

# **GW1000 Series User Manual**

Issue: 2.4

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### 1 Introduction

This user manual describes the features and how to configure Virtual Access GW1000 Series routers.

Designed for managed network providers, GW1000 Series routers provide secure WAN connectivity for internet and private networking environments over 3G or 4G broadband paths and incorporate optional 802.11n WiFi connectivity.

## 1.1 Document scope

This document covers the following models in the GW1000 Series.

GW1031-W: Single Ethernet, 3G, Dual SIM, Optional WiFi

GW1031-S Single Ethernet, 3G, Dual SIM, Serial, Optional WiFi

GW1032-W: Dual Ethernet, 3G, Dual SIM, Optional WiFi GW1041-W: Single Ethernet, 4G, Dual SIM, Optional WiFi GW1042-W: Dual Ethernet, 4G, Dual SIM, Optional WiFi

Throughout this document we refer to the GW1000 and use the host name 'VA\_router'.

### 2 GW1000 Series hardware

### 2.1 Hardware specification

#### 2.1.1 GW1000 Series router model variants

GW1031-W: Single Ethernet, 3G, Dual SIM, Optional WiFi
GW1031-S Single Ethernet, 3G, Dual SIM, Serial, Optional WiFi
GW1032-W: Dual Ethernet, 3G, Dual SIM, Optional WiFi
GW1041-W: Single Ethernet, 4G, Dual SIM, Optional WiFi
GW1042-W: Dual Ethernet, 4G, Dual SIM, Optional WiFi

#### 2.2 Hardware features

- Dual SIM sockets
- Dual antenna SMA connectors for 3G/4G main and aux
- GPS antenna
- One or two 10/100 Mbps Ethernet ports
- Optional serial port
- WiFi with internal antennas on WiFi models
- Optional SIM cover
- Serial port

The asynchronous serial port is named '/dev/ttyUSB0'.

The serial port has a number of configurable settings, such as baud rate, word size, parity, flow control mode, etc.



Figure 1: Serial port position on the GW1000

The serial port is configurable to operate in either RS232 or RS485 mode. The default mode is RS232.

For more information on using the port in RS485 mode, read the Terminal Server section of this manual.

# 2.3 RS232 mode pin-out on the GW1000

RJ45 Pin	Name	Direction
1	RTS	Out
2	DTR	Out
3	TX Data	Out
4	GND	-
5	GND	-
6	RX Data	In
7	DSR	In
8	CTS	In

Table 1: RS232 mode pin-out on the GW1000

# 2.4 RS485 mode pin-out on the GW1000

RJ45 Pin	4-wire mode		2-wire mode	
	Signal	Direction	Signal	Direction
1				
2 RXD+ Input to the GW1000				
3 RXD- Input to the GW1000				
4				
5				
6	TXD-	Output from GW1000	D-	In/Out
7	TXD+ Output from GW1000		D+	In/Out
8				

Table 2: RS485 mode pin-out on the GW1000

# 2.5 GSM technology

- HSPA+
- EDGE/GPRS
- GPS
- Download up to 21 Mbps
- Upload up to 5.76 Mbps
- 2100/1900/900/850 MHz Bands

# 2.6 WiFi technology

- 802.11 a.b/g/n
- Dual band 2.4GHz and 5GHz

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- 802.11g data rate to 54Mbps
- Up to 15dBm output power

### 2.7 Power supply

The GW1000W Series router has three power supply options:

- 100V-240V AC PSU (standard)
- 100V-240V AC PSU with extended temperature support -20°C to +70°C
- 10V-30V DC power lead

### 2.8 Dimensions

Unit size:	113W 113D 28H mm
Unit weight:	500g

# 2.9 Compliance

The GW1000 Series router is compliant and tested to the following standards:

Safety	EN60950-1: 2001
EMC	EN55022:1998 Class B and EN55024:1998 Class B
Environmental	ETSI 300 019-1-3 Sinusoidal Vibration and Shock ETSI 300 019-2-3 Random Vibration.

# 2.10 Operating temperature range

The operating temperature range depends on the router's type of power supply.

GW1030-W	0°C to 40°C	Standard AC PSU
GW1030-W-ET	-20°C to 70°C	Extended temperature AC PSU
GW1030-W-DC	-20°C to 70°C	DC power cable
GW1031-S	0°C to 40°C	Standard AC PSU
GW1040-W	0°C to 40°C	Standard AC PSU
GW1040-W-ET	-20°C to 70°C	Extended temperature AC PSU
GW1040-W-DC	-20°C to 70°C	DC power cable

#### 2.11 Antenna

The GW1000 Series router has two SMA connectors for connection of two antennas for antenna diversity. Antenna diversity helps improve the quality of a wireless link by mitigating problems associated with multipath interference.

2.12 Components

To enable and configure connections on your router, it must be correctly installed.

The GW1000 Series router contains an internal web server that you use for configurations. Before you can access the internal web server and start the configuration, ensure the components are correctly connected and that your PC has the correct networking setup.

The GW1000 Series router comes with the following components as standard:

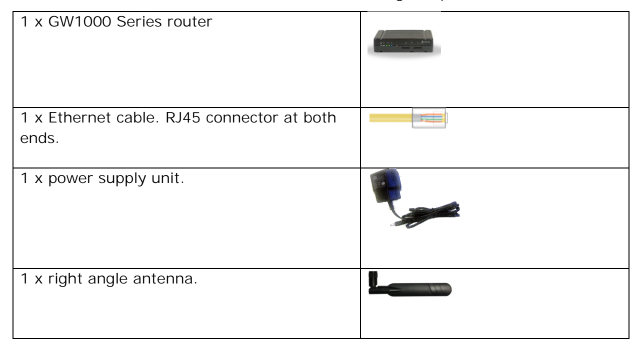


Table 3: GW1000 Series router standard components

Optional components include:

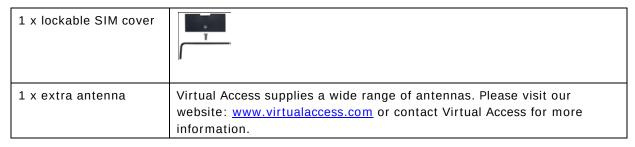


Table 4: GW1000 Series router optional components

# 2.13 Inserting the SIM cards

- 1. Ensure the unit is powered off.
- 2. Hold the SIM 1 card with the chip side facing down and the cut corner front left.
- 3. Gently push the SIM card into SIM slot 1 until it clicks in.
- 4. If using SIM 2 then hold the SIM with the cut corner front right

5. Gently push the SIM card into SIM slot 2 until it clicks in.

### 2.14 Connecting the SIM lock

Connect the SIM lock using the Allen key provided.

# 2.15 Connecting cables

Connect one end of the Ethernet cable into port A and the other end to your PC or switch.

### 2.16 Connecting the antenna

If only connecting one antenna, screw the antenna into the MAIN SMA connector.

If using two antennas, screw the main antenna into the MAIN SMA connector and the secondary antenna into the AUX SMA connector.

### 2.17 Powering up

The GW6600 takes approximately 2 minutes to boot up. During this time, the power LED flashes.

Other LEDs display different diagnostic patterns during boot up.

Booting is complete when the power LED stops flashing and stays on steady.

#### 2.18 Reset button

The reset button is used to request a system reset.

When you press the reset button all LEDs turn on simultaneously. The length of time you hold the reset button will determine its behaviour.

Press Duration	Behaviour
Less than 3 seconds	Normal reset.
Between 3 and 5 seconds	The router resets to factory configuration.
Between 20 seconds and 25 seconds	Recovery mode.
Over 25 seconds	Normal reset

Table 5: GW1000 Series router reset behaviour

### 3 GW1000 Series LED behaviour

### 3.1 Main LED behaviour

There are five LEDs on the GW1000.



Figure 2: LEDs on the GW1000

### 3.2 Power and configuration LED

The power and configuration LED is either flashing or solid depending on the router's status.

The GW1000 Series takes approximately 2 minutes to boot up. During this time, the power LED flashes.

Other LEDs display different diagnostic patterns during boot up.

Booting is complete when the power LED stops flashing and stays on steady.

LED	Colour Status		
	Green flashing quickly	Unit is booting from power on.	
	Green flashing slowly	Unit is in recovery mode.	
2000	Green flashing quickly	Unit is in factory config.	
PWR CONFIG	Green on	Unit has completed booting up process and is in either config 1 or config2	

Table 6: Power/config LED colours and status descriptions

### 3.3 SIM LED

The SIM LED is either flashing or solid depending on which SIM is in use and its status.

LED	Colour	Status		
	Green on	Using SIM connected to network.		
SIM	Green flashing	Using SIM attempting to connect to network.		

Table 7: SIM LED colours and status descriptions

# 3.4 Signal strength LEDs

There are two signal strength LEDs. They are both green.

LEDs	Colour	Status
	Green Off/off	No signal detected.
	Green flashing Off/on	Low signal strength.
al al	Green flashing On/off	Medium signal strength.
	Green On/on	Good signal strength.

Table 8: Signal strength LED status descriptions

### 3.5 WiFi LED

The WiFi LED indicator is blue.

LED	Colour	Status			
10000	On	WiFi is enabled.			
Wi-Fi	Flashing	Data activity on WiFi interface.			

Table 9: WiFi LED status description

# 3.6 Ethernet port LED behaviour

The Ethernet port has two LEDs: a LINK LED (green) and an ACT LED (amber). When looking at the port, the LED on the left hand side is the LINK LED, and the ACT LED is on the right hand side.

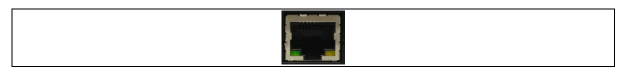


Figure 3: Ethernet LED

Link LED	Off	No physical Ethernet link detected.		
(green)	On	Physical Ethernet link detected.		
ACT LED	Off	No data is being transmitted/received over the link.		
(amber)	Flashing	Data is being transmitted/ received over the link.		

# 4 Factory configuration extraction from SIM card

Virtual Access routers have a feature to update the factory configuration from a SIM card. This allows you to change the factory configuration of a router when installing the SIM.

- 6. Make sure the SIM card you are inserting has the required configuration written on it.
- 7. Ensure the router is powered off.
- 8. Hold the SIM 1 card with the chip side facing down and the cut corner front left.
- 9. Gently push the SIM card into SIM slot 1 until it clicks in.
- 10. Power up the router.

Depending on the model, the power LED and/or the configuration LED flash as usual.

The SIM LED starts flashing. This indicates the application responsible for 3G and configuration extraction management is running. It also means the update of the configuration is happening.

When the update is finished, depending on the model, the power LED and/or the configuration LED blink alternatively and very fast for 20 seconds.

# 5 Accessing the router

Access the router using either Ethernet or the 3G/4G interface.

#### 5.1 Over Ethernet

The CLI can also be accessed over Ethernet, by default using Secure Shell (SSH) and optionally over Telnet

To access CLI over Ethernet start an SSH client and connect to the router's management IP address, on port 22: **192.168.100.1/24**. Then enter the default username and password.

Username: **Root**Password: **Admin** 

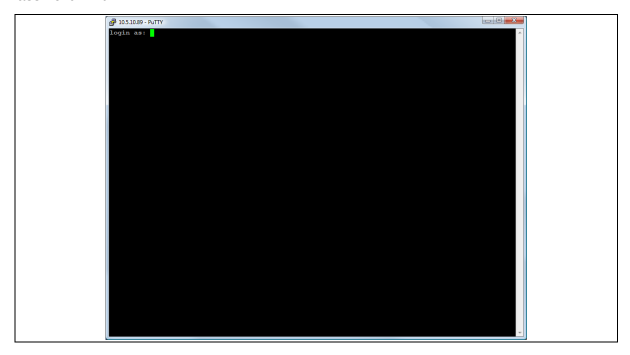


Figure 4: SSH CLI logon screen

### 5.2 Over a 3G or 4G interface

You can also access the CLI over the router's 3G or 4G interface using Secure Shell (SSH) and optionally over Telnet.

To access CLI start an SSH client and connect to the router's 3G or 4G IP interface on port 22: **192.168.100.1/24**. Then enter the default username and password.

Username: **Root**Password: **Admin** 

# 6 Upgrading router firmware

### 6.1 Upgrading firmware using the web interface

Copy the new firmware issued by Virtual Access to a PC connected to the router.

In the top menu, select **System tab > Backup/Flash Firmware**.

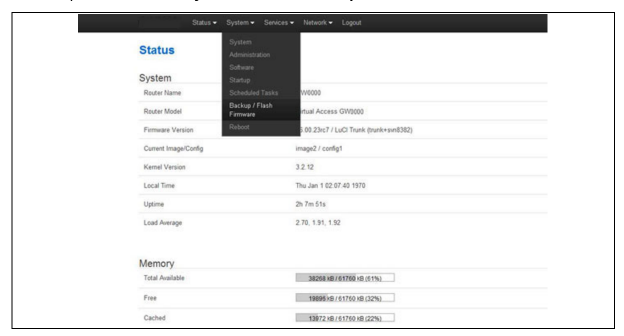


Figure 5: The system menu

The Flash operations page appears.

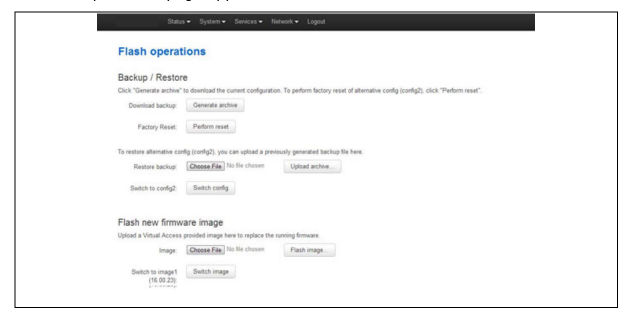


Figure 6: The flash operations page

Under Flash new firmware image, click Choose File or Browse.

.. .

**Note**: the button will vary depending on the browser you are using.

Select the appropriate image and then click **Flash I mage**. The Flash Firmware – Verify page appears.



Figure 7: The flash firmware - verify page

Click **Proceed**. The System – Flashing... page appears.



Figure 8: The system - flashing...page

When the 'waiting for router' icon disappears, the upgrade is complete, and the login homepage appears.

To verify that the router has been upgraded successfully, click **Status** in the top menu. The Firmware Version shows in the system list.

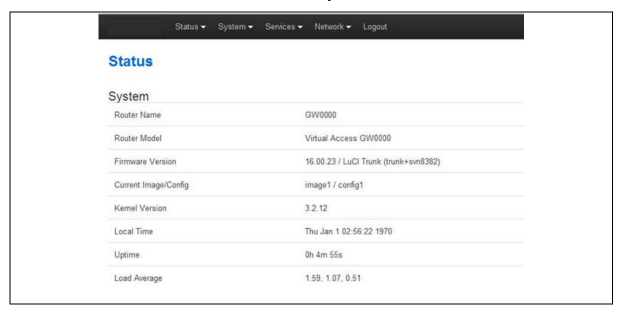


Figure 9: The status page

6.2 Upgrading firmware using CLI

To upgrade firmware using CLI, you will need a TFTP server on a connected PC.

Open up an SSH or Telnet session to the router.

Enter in the relevant username and password.

To change into the temp folder, enter:

cd /tmp

To connect to your TFTP server, enter:

atftp x.x.x.x

(where x.x.x.x is the IP of your PC).

Press Enter.

While in the TFTP application, to get the image, enter:

get GIG-15.00.38.image

**Note**: this is an example, substitute the correct file name.

When the image has downloaded, to leave TFPT and get back into the command line, enter:

quit

To write the image into the alternative image, enter:

mtd write GIG-15.00.38.image altimage

**Note**: this is an example, substitute the correct file name.

To set the next image to boot to the alternative image, enter:

vacmd set next image altimage.

For your configuration changes to apply, you must reboot your router. Enter:

reboot

# 7 File system

### 7.1 Configurations

Configurations are stored in folders at:

/etc/conf/factconf,

/etc/conf/config1

and

### /etc/conf/config2

Multiple configuration files exist in each folder. Each file contains configuration parameters for different areas of functionality in the system.

A symbolic link exists at:

/etc/conf/config, which always points to one of factconf, config1 or config2.

Files that appear to be in **/etc/conf/config** are actually in **/etc/conf/factconf|config1|config2** depending on which configuration is active.

If **/etc/conf** is missing on start-up, for example on first boot, the links and directories are created with configuration files copied from **/overlay/etc/config/**.

At any given time, only one of the configurations is the active configuration.

To show the active configuration file, enter:

```
root@VA_router:~# vacmd show current config
```

To set the boot configuration to run on next reboot, enter:

```
root@VA_router:~# vacmd set next config [factconf|config1|config2]
```

### 7.1.1 High level configuration commands

To show the configuration currently running, enter:

```
root@VA_router:~# vacmd show current config
```

To show the configuration to run after the next reboot, enter:

```
root@VA_router:~# vacmd show next config
```

To set the configuration to run after the next reboot, enter:

\_\_\_\_\_

```
root@VA_router:~# vacmd set next config [factconf|config1|config2]
```

Image files

The system allows for two firmware image files named image1 and image2.

One is the current image that is running and the other is the alternate image.

#### 7.1.2 Configuration file syntax

The configuration files consist of sections that contain one or more config statements. These optional statements define the actual values.

Below is an example of a simple configuration file.

```
package 'example'
config 'example' 'test'
    option 'string' 'some value'
    option 'boolean' '1'
    list 'collection' 'first item'
    list 'collection' 'second item'
```

The config 'example' 'test' statement defines the start of a section with the type example and the name test. There can also be so called anonymous sections with only a type, but no name identifier. The type is important so the processing programs can decide how to treat the enclosed options.

The option 'string' 'some value' and option 'boolean' '1' lines define simple values within the section.

**Note**: there are no syntactical differences between text and boolean options. Boolean options may have one of the values '0', 'no', 'off' or 'false' to specify a false value or '1', 'yes', 'on' or 'true' to specify a true value.

In the lines starting with a list keyword, an option with multiple values is defined. All list statements that share the same name, collection in this example, will be combined into a single list of values with the same order as in the configuration file.

The indentation of the option and list statements is a convention to improve the readability of the configuration file but it is not syntactically required.

Usually, you do not need to enclose identifiers or values in quotes. Quotes are only required if the enclosed value contains spaces or tabs. Also, it is legal to use double instead of single quotes when typing configuration options.

All of the examples below are valid syntax:

```
option example value
option 'example' value
```

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```
option example "value"
option "example" 'value'
option 'example' "value"
```

In contrast, the following examples are not valid syntax:

option 'example' value Missing quotes around the value.

option 'example" "value' Quotes are unbalanced.

It is important to know that identifiers and config file names may only contain the characters a-z, 0-9 and \_. Option values may contain any character, as long they are properly quoted.

### 7.1.3 Command line utility

For configuration, the system emulates a subset of the Unified Configuration Interface (UCI). This section describes the usage guide for the UCI command line.

When there are multiple rules next to each other, UCI uses array-like references for them. If there are 8 NTP servers, UCI will let you reference their sections as timeserver.@timeserver[0] for the first rule or timeserver.@timeserver[7] for the last one.

```
root@VA_router:~# uci
Usage: uci [<options>] <command> [<arguments>]
Commands:
        batch
        list
                   [<config>]
        export
                   [<config>]
        import
                   [<config>]
        changes
        commit
                   [<config>]
                   <config> <section-type>
        add
        add_list
                   <config>.<section>.<option>=<string>
        show
                   [<config>[.<section>[.<option>]]]
                   <config>.<section>[.<option>]
        aet
        set
                   <config>.<section>[.<option>]=<value>
                   <config>[.<section[.<option>]]
        delete
                   <config>.<section>[.<option>]=<name>
        rename
                   <config>[.<section>[.<option>]]
        revert
                   <config>.<section>=<position>
        reorder
```

......

Options:	
-c <path></path>	set the search path for config files (default:
/etc/config)	
-d <str></str>	set the delimiter for list values in uci show
-f <file></file>	use <file> as input instead of stdin</file>
-L	do not load any plugins
-m	when importing, merge data into an existing package
-n	name unnamed sections on export (default)
-N	don't name unnamed sections
-p <path></path>	add a search path for config change files
-P <path></path>	add a search path for config change files and use as
default	
-d	quiet mode (don't print error messages)
-s	force strict mode (stop on parser errors, default)
-S	disable strict mode
-X	do not use extended syntax on 'show'

Command	Target	Description
export	[ <config>]</config>	Exports the configuration in a machine readable format. It is used internally to evaluate configuration files as shell scripts.
import	[ <config>]</config>	Imports configuration files in UCI syntax.
add	<config> <section-type></section-type></config>	Adds an anonymous section of type-section type to the given configuration.
add_list	<config>.<section>.<option>=<string></string></option></section></config>	Adds the given string to an existing list option.
show	[ <config>[.<section>[.<option>]]]</option></section></config>	Shows the given option, section or configuration in compressed notation.
get	<config>.<section>[.<option>]</option></section></config>	Gets the value of the given option or the type of the given section.
Set	<config>.<section>[.<option>]=<value></value></option></section></config>	Sets the value of the given option, or adds a new section with the type set to the given value.
delete	<config>[.<section[.<option>]]</section[.<option></config>	Deletes the given section or option.

Table 1: Commands, target and their descriptions

**Note**: all operations do not act directly on the configuration files. A commit command is required after you have finished your configuration.

.....

```
root@VA_router:~# uci commit
```

### 7.1.3.1 Command line utility examples

To export an entire configuration, enter:

```
root@VA_router:~# uci export
```

To export the configuration for a single package, enter: uci export <package>.

```
root@VA_router:~# uci export system
package system

config system 'main'
    option hostname 'VA_router'
    option zonename 'Europe/Dublin'
    option timezone 'GMT0IST,M3.5.0/1,M10.5.0'
    option cronloglevel '9'
    option log_ip '0.0.0.0'
    option log_port '514'

config timeserver 'ntp'
    list server '0.openwrt.pool.ntp.org'
    list server '1.openwrt.pool.ntp.org'
    list server '2.openwrt.pool.ntp.org'
    list server '3.openwrt.pool.ntp.org'
```

To show an alternate view of a configuration file, enter uci show:

```
root@VA_router:~# uci show system
system.main=system
system.main.hostname=VA_router
system.main.zonename=Europe/Dublin
system.main.timezone=GMT0IST,M3.5.0/1,M10.5.0
system.main.cronloglevel=9
system.main.log_ip=0.0.0.0
system.main.log_port=514
system.ntp=timeserver
system.ntp=timeserver
system.ntp.server=0.openwrt.pool.ntp.org 1.openwrt.pool.ntp.org
2.openwrt.pool.ntp.org 3.openwrt.pool.ntp.org
```

\_\_\_\_\_

To display just the value of an option, enter:

```
root@VA_router:~# uci get system.main.hostname
VA_router
```

### 7.1.4 Configuration copying and deleting

Manage configurations using directory manipulation.

To remove the contents of the current folder, enter:

```
root@VA_router:/etc/config1# rm -f *
```

To remove the contents of a specific folder regardless of the current folder (config2), enter:

```
root@VA_router:/ # rm -f /etc/config1/*
```

To copy the contents of one folder into another (config2 into config1), enter:

```
root@VA_router:/etc/config1# cp /etc/config2/* /etc/config1
```

### 7.1.5 Image files

The system allows for two firmware image files:

- image1, and
- image2

Two firmware images are supported to enable the system to rollback to a previous firmware version if the upgrade of one fails.

The image names (image1, image2) themselves are symbols that point to different partitions in the overall file system. A special image name "altimage" exists which always points to the image that is not running.

The firmware upgrade system always downloads firmware to "altimage".

### 7.1.6 Viewing files

To view a text or configuration file in the system, enter the cat command:

To view files in the current folder, enter 1s:

```
root@VA router:/# ls
bin
                lib
                                   sbin
        etc
                          opt
                                           usr
bkrepos home
                 linuxrc proc
                                   sys
                                           var
        init
dev
                 mnt.
                          root
                                   tmp
                                           www
```

Other common Linux commands are available such as: top, grep, tail, head, more, less.

Typical pipe and redirect operators are available: >, >>, <, |

### 7.1.7 Copying files

To change current folder, enter cd:

```
root@VA_router:~# cd /etc/config1
root@VA_router:/etc/config1#
```

**Note**: if the specified directory is actually a link to a directory, the real directory will be shown in the prompt.

To remove the contents of the current folder, use:

```
root@VA_router:/etc/config1# rm -f *
```

Warning: the above command makes irreversible changes.

To remove the contents of a specific folder regardless of the current folder, use:

```
root@VA_router:~# rm -f /etc/config1/*
```

To copy the contents of one folder into another, for example config2 into config1, use:

\_\_\_\_

```
root@VA_router:~# cp /etc/config2/* /etc/config1/*
```

### 7.1.8 Editing files

The config can be edited using uci commands or via the web GUI.

### 7.1.9 Processes and jobs

To view scheduled jobs, enter:

```
root@VA_router:~# crontab -1
```

Note: currently there are no scheduled jobs.

To view running processes, enter:

```
root@VA_router:~# ps
                VSZ STAT COMMAND
 PID USER
    1 root
                1536 S
                          init
   2 root
                   0 SW
                         [kthreadd]
   3 root
                  0 SW
                         [ksoftirqd/0]
    4 root
                   0 SW
                          [kworker/0:0]
   5 root
                   0 SW
                          [kworker/u:0]
    6 root
                   0 SW< [khelper]
... 1796 root
                   1540 S
                             /usr/bin/ifplugd -i eth0 -I -l -x lan2
1879 root
                7352 S
                          /sbin/dsl cpe control -i -n /sbin/dsl notify.sh -
a /tmp/dsl.scr
 2017 root
                1540 S
                          /usr/bin/ifplugd -i eth1 -I -l -x lan
 2178 root
                1540 S
                          /usr/bin/ifplugd -i eth2 -I -l -x lan3
                          {va_hdl.lua} /usr/bin/lua /usr/sbin/va_hdl.lua
 2297 root
                2256 S
$.ip ip
```

To kill a process, enter the PID:

```
root@VA_router:~# kill 2297
```

### 7.1.10 System information

General information about software and configuration used by the router is displayed just after login or is available if you enter the following commands.

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root@VA\_\_router:~# vacmd show vars

VA\_SERIAL: 00E0C8121215
VA\_MODEL: GW6610-ALL

VA\_ACTIVEIMAGE: image2

VA\_ACTIVECONFIG: config1

VA\_IMAGE1VER: VIE-16.00.44
VA\_IMAGE2VER: VIE-16.00.44

VA\_BLDREV: 91a7f87ed61ca919e78f1c8e3cb840264f4887bb

VA\_REGION: EU

VA\_WEBVER: 00.00.00

VA\_HWREV: a

VA\_TOPVER: 16.00.44

Shows the general software and configuration details of the router.

### 8 Command Line Interface

### 8.1 Basics

The system has an SSH server typically running on port 22.

The system provides a Unix command line. Common Unix commands are available such as Is, cd, cat, top, grep, tail, head, more. Typical pipe and redirect operators are available: >, >>, <, |

For configuration, the system uses the "Unified Configuration Interface" (UCI). See the next section for more detail.

The factconf default password for the root user is 'admin'.

To change the factconf default password, enter:

```
root@VA_router:/# passwd
Current Password: *****
New Password: *******
Confirm New Password: ********
```

To reboot the system, enter:

```
root@VA_router:/# reboot
The system log can be viewed as follows:
root@VA_router:/# logread

root@VA_router:/# logread | tail

root@VA_router:/# logread | more

root@VA_router:/# logread -f
```

These commands will show the full log, end of the log, paged log and continuously. Use Ctrl-C to stop the continuous output.

To view a text or configuration file in the system, enter:

```
root@VA_router:/# cat /etc/ppp/options

logfile /dev/null
nocrtscts
lock
debug
refuse-chap
kdebug 7
record /tmp/ppp.log
```

### To view files in the current folder, enter:

root@VA rout	er:	/# la	 _1					
1000@11_1000	.C1 - /	п ть	_					
drwxrwxr-x	2	root	root	642	.T11]	16	2012	hin
drwxr-xr-x	5	root	root	1020	Jul	4	01:27	dev
drwxrwxr-x	1	root	root	0	Jul	3	18:41	etc
drwxr-xr-x	1	root	root	0	Jul	9	2012	lib
drwxr-xr-x	2	root	root	3	Jul	16	2012	mnt
drwxr-xr-x	7	root	root	0	Jan	1	1970	overlay
dr-xr-xr-x	58	root	root	0	Jan	1	1970	proc
drwxr-xr-x	16	root	root	223	Jul	16	2012	rom
drwxr-xr-x	1	root	root	0	Jul	3	22:53	root
drwxrwxr-x	2	root	root	612	Jul	16	2012	sbin
drwxr-xr-x	11	root	root	0	Jan	1	1970	sys
drwxrwxrwt	10	root	root	300	Jul	4	01:27	tmp
drwxr-xr-x	1	root	root	0	Jul	3	11:37	usr
lrwxrwxrwx	1	root	root	4	Jul	16	2012	var -> /tmp
drwxr-xr-x	4	root	root	67	Jul	16	2012	www

### To change current folder, enter:

```
root@VA_router:/# cd /etc/ppp
root@VA_router:/etc/ppp#
To view scheduled jobs:
root@VA_router:/# crontab -1
```

#### To view currently running processes:

```
root@VA_router:/# ps
PID Uid
             VmSize Stat Command
   1 root
                 356 S init
   2 root
                     DW [keventd]
                     RWN [ksoftirqd_CPU0]
   3 root
   4 root
                     SW [kswapd]
                     SW [bdflush]
   5 root
   6 root
                     SW [kupdated]
                     SW [mtdblockd]
   8 root
  89 root
                344 S
                       logger -s -p 6 -t
  92 root
                 356 S
                        init
  93 root
                 348 S
                        syslogd -C 16
  94 root
                 300 S klogd
 424 root
                 320 S
                         wifi up
549 root
               364 S httpd -p 80 -h /www -r VA_router
 563 root
                336 S
                         crond -c /etc/crontabs
6712 root
                392 S
                        /usr/sbin/dropbear
6824 root
                588 S
                        /usr/sbin/dropbear
7296 root
                444 S
                        -ash
 374 root
                344 R ps ax
 375 root
                 400 S /bin/sh /sbin/hotplug button
  384 root
                 396 R /bin/sh /sbin/hotplug button
                     RW [keventd]
 385 root
```

# 8.2 Unified Configuration Interface (UCI)

The system uses Unified Configuration Interface (UCI) for central configuration management. All the most common and useful configuration settings can be accessed and configured using the uci system.

UCI consists of a command line utility 'uci', the files containing the actual configuration data, and scripts that take the configuration data and apply it to the proper parts of the system, such as the networking interfaces, or the web server.

The uci command is the preferred way of managing the configuration. Currently, you can directly access files, but this is not guaranteed for the future.

A simple example of using the uci utility is shown below.

```
root@VA_router:/# uci show network
network.loopback=interface
network.loopback.ifname=lo
network.loopback.proto=static
network.loopback.ipaddr=127.0.0.1
network.loopback.netmask=255.0.0.0
network.lan=interface
network.lan.ifname=eth0
network.lan.proto=dhcp
network.wan=interface
network.wan.username=foo
network.wan.password=bar
network.wan.proto=3g
network.wan.device=/dev/ttyACM0
network.wan.service=umts
network.wan.auto=0
network.wan.apn=arkessa.com
network.@va_switch[0]=va_switch
network.@va_switch[0].eth0=A B C
network.@va_switch[0].eth1=D
root@VA_router:/# uci set network.wan.apn=hs.vodafone.ie
root@VA_router:/# uci commit
root@VA_router:/# uci show network.wan
network.wan=interface
network.wan.username=foo
network.wan.password=bar
network.wan.proto=3g
network.wan.device=/dev/ttyACM0
network.wan.service=umts
network.wan.auto=0
network.wan.apn=hs.vodafone.ie
root@VA_router:/#
```

Below is a guide for the UCI command line and some further examples of how to use this powerful utility.

When there are multiple rules next to each other, UCI uses array-like references for them. If there are 8 NTP servers, UCI will let you reference their sections as

timeserver.@timeserver[0] for the first or timeserver.@timeserver[7] for the last one.

You can also use negative indexes, such as timeserver.@timeserver[-1]. "-1" means "the last one, and "-2" means the second-to-last one. This is useful when appending new rules to the end of a list. See examples below.

```
root@VA_router:/lib/config# uci
Usage: uci [<options>] <command> [<arguments>]
Commands:
                 [<config>]
      export
      import
                [<config>]
      changes
                 [<config>]
      commit
                 [<config>]
      add
                 <config> <section-type>
      add list
                 <config>.<section>.<option>=<string>
      show
                 [<config>[.<section>[.<option>]]]
                 <config>.<section>[.<option>]
     get
      set
                 <config>.<section>[.<option>]=<value>
      delete
                 <config>[.<section[.<option>]]
                 <config>.<section>[.<option>]=<name>
      rename
     revert
                 <config>[.<section>[.<option>]]
Options:
      -c <path> set the search path for config files (default:
/etc/config)
                 set the delimiter for list values in uci show
      -d <str>
      -f <file> use <file> as input instead of stdin
                 when importing, merge data into an existing package
      -m
      -n
                 name unnamed sections on export (default)
                 don't name unnamed sections
      -N
      -p <path> add a search path for config change files
      -P <path>
                 add a search path for config change files and use as
default
                 quiet mode (don't print error messages)
      -q
                 force strict mode (stop on parser errors, default)
```

-S	disable strict mode
-X	do not use extended syntax on 'show'

Command	Target	Description
commit	[ <config>]</config>	Writes changes of the given configuration file, or if none is given, all configuration files, to the filesystem. All "uci set", "uci add", "uci rename" and "uci delete" commands are staged into a temporary location and written to flash at once with "uci commit". This is not needed after editing configuration files with a text editor, but for scripts, GUIs and other programs working directly with UCI files.
export	[ <config>]</config>	Exports the configuration in a machine readable format. It is used internally to evaluate configuration files as shell scripts.
import	[ <config>]</config>	Imports configuration files in UCI syntax.
changes	[ <config>]</config>	Lists staged changes to the given configuration file or if none given, all configuration files.
Add	<config> <section-type></section-type></config>	Adds an anonymous section of type section-type to the given configuration.
add_list	<config>.<section>.<option>=<string></string></option></section></config>	Adds the given string to an existing list option.
show	[ <config>[.<section>[.<option>]]]</option></section></config>	Shows the given option, section or configuration in compressed notation.
get	<config>.<section>[.<option>]</option></section></config>	Gets the value of the given option or the type of the given section.
Set	<config>.<section>[.<option>]=<value></value></option></section></config>	Sets the value of the given option, or add a new section with the type set to the given value.
delete	<config>[.<section[.<option>]]</section[.<option></config>	Deletes the given section or option.
rename	<config>.<section>[.<option>]=<name></name></option></section></config>	Renames the given option or section to the given name.
revert	<config>[.<section>[.<option>]]</option></section></config>	Reverts the given option, section or configuration file.

8.3 Configuration files

File	Description			
Management				
/etc/config/autoload	Boot up Activation behaviour (typically used in factconf)			
/etc/config/httpclient	Activator addresses and urls			
/etc/config/monitor	Monitor details			
Basic				
/etc/config/dropbear	SSH server options			
/etc/config/dhcp	Dnsmasq configuration and DHCP settings			
/etc/config/firewall	NAT, packet filter, port forwarding, etc.			
/etc/config/network	Switch, interface, L2TP and route configuration			
/etc/config/system	Misc. system settings including syslog			
Other				
/etc/config/snmpd	SNMPd settings			
/etc/config/uhttpd	Web server options (uHTTPd)			
/etc/config/strongswan	IPSec settings			

### 8.4 Configuration file syntax

The configuration files usually consist of one or more config statements, so called sections with one or more option statements defining the actual values.

Below is an example of a simple configuration file:

```
package 'example'
config 'example' 'test'
        option
                 'string'
                                'some value'
                  'boolean'
                                 '1'
        option
        list
                  'collection'
                                'first item'
        list
                  'collection'
                                'second item'
```

The config 'example' 'test' statement defines the start of a section with the type example and the name test. There can also be so called anonymous sections with only a type, but no name identifier. The type is important for the processing programs to decide how to treat the enclosed options.

The option 'string' 'some value' and option 'boolean' '1' lines define simple values within the section. Note that there are no syntactical differences between text- and boolean options. Per convention, boolean options may have one of the values '0', 'no', 'off' or 'false' to specify a false value or '1', 'yes', 'on' or 'true' to specify a true value.

In the lines starting with a list keyword, an option with multiple values is defined. All list statements that share the same name, collection in our example,

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will be combined into a single list of values with the same order as in the configuration file.

The indentation of the option and list statements is a convention to improve the readability of the configuration file but it is not syntactically required.

Usually you do not need to enclose identifiers or values in quotes. Quotes are only required if the enclosed value contains spaces or tabs. Also it's legal to use double- instead of single-quotes when typing configuration options.

All of the examples below are valid syntax.

```
option example value

option 'example' value

option example "value"

option "example" 'value'

option 'example' "value"
```

In contrast, the following examples are not valid syntax.

```
option 'example" "value'

(quotes are unbalanced)
```

```
option example some value with space
```

(note the missing quotes around the value).

It is important to know that identifiers and config file names may only contain the characters a-z, 0-9 and \_. Option values may contain any character, as long they are properly quoted.

# 8.5 Examples

No need to reboot.

After changing the port, uhttpd listens on from 80 to 8080 in the file /etc/config/uhttpd, save it. Then enter:

```
root@VA_router:~# uci commit uhttpd
```

then enter:

```
root@VA_router:~# /etc/init.d/uhttpd restart
```

Done. No reboot needed.

8.5.1 Export an entire configuration

```
root@VA_router:~# uci export httpd
package 'httpd'
config 'httpd'
    option 'port' '80'
    option 'home' '/www'
root@VA_router:~#
```

To show the configuration 'tree' for a given config, enter:

```
root@VA_router:~# uci show httpd
httpd.@httpd[0]=httpd
httpd.@httpd[0].port=80
httpd.@httpd[0].home=/www
root@VA_router:~#
```

# 8.5.2 Display just the value of an option

```
root@VA_router:~# uci get httpd.@httpd[0].port
80
root@VA_router:~#
High level image commands
The image running at present can be shown using the command:
root@VA_router:~# vacmd show current image
The image to run on next reboot can be set using the command:
root@VA_router:~# vacmd set next image [image1|image2|altimage]
root@VA_router:~# reboot
```

To retrieve new firmware from Activator, enter:

```
root@VA_router:~# vacmd hdl $$.img altimage
root@VA_router:~# vacmd set next image altimage
root@VA_router:~# reboot
```

Management configuration settings

This section details the configuration sections and parameters which are required to manage and monitor the device using Activator and Monitor.

Activator is a Virtual Access proprietary provisioning system, where specific router configurations and firmware can be stored.

Monitor is a Virtual Access proprietary tool, based on SNMP protocol, to monitor wide networks of deployed routers.

# 9.1 Autoload - boot up activation

This section contains the settings that specify how the device should behave with respect to Activation when it boots up. You can change the settings either directly in the configuration file or via appropriate uci set commands.

The autoload core section configures the basic functionality of the module which orchestrates the Activation process. It contains these settings:

Name	Туре	Required	Default	Description
Enabled	boolean	yes	no	Enables autoload. Set to yes to activate at system boot.
StartTimer	integer	yes	10	Defines how long to wait after the boot up completes before starting activation.
RetryTimer	integer	yes	30	Defines how many seconds to wait between retries if a download of a particular autoload entry (see next table) fails.
NumberOfRetries	integer	yes	5	Defines how many retries to attempt before failing the overall activation sequence, backing off and trying the whole activation sequence again.
BackoffTimer	integer	yes	15	Defines how many minutes to back off for if a download and all retries fail. After the backoff period, the entire autoload sequence will start again.
BootUsingConfig	string	yes	altconfig	Specifies which configuration to boot up with after the activation sequence completes successfully.
BootUsingImage	string	yes	altimage	Specifies which image to boot up with after the activation sequence completes successfully.

The Autoload entry sections specify which files, and in which order they are downloaded when the autoload sequence executes.

Name	Туре	Required	Default	Description
Configured	boolean	yes	no	Set to yes to make the autoload sequence process this entry.
SegmentName	string	yes	(none)	Where the downloaded file should be stored (config1   config2   altconfig   image1   image2   altimage). Typically only altconfig and altimage are used.
				\$\$.ini – request configuration
				\$\$.img – request firmware
RemoteFilename	string	yes	(none)	\$\$.vas – notify activator sequence is complete. \$\$.vas should always be requested last.

A sample autoload configuration is show below.

**Note**: as some values are exceptional (like \$) they need to be appropriately escaped using uci set and show commands. This removes the need to know the correct escape sequences.

```
root@VA_router:/# uci show autoload
autoload.main=core
autoload.main.Enabled=yes
autoload.main.StartTimer=10
autoload.main.RetryTimer=30
autoload.main.NumberOfRetries=5
autoload.main.BackoffTimer=15
autoload.main.BootUsingConfig=altconfig
autoload.main.BootUsingImage=altimage
autoload.@entry[0]=entry
autoload.@entry[0].Configured=yes
autoload.@entry[0].SegmentName=altconfig
autoload.@entry[0].RemoteFilename=$$.ini
autoload.@entry[1]=entry
autoload.@entry[1].Configured=yes
autoload.@entry[1].SegmentName=altimage
autoload.@entry[1].RemoteFilename=$$.img
autoload.@entry[2]=entry
autoload.@entry[2].Configured=yes
autoload.@entry[2].SegmentName=config1
autoload.@entry[2].RemoteFilename=$$.vas
```

root@VA\_router:/# uci export autoload
package 'autoload'

config 'core' 'main'
 option 'Enabled' "yes"
 option 'StartTimer' "10"
 option 'RetryTimer' "30"
 option 'NumberOfRetries' "5"
 option 'BackoffTimer' "15"
 option 'BootUsingConfig' "altconfig"
 option 'BootUsingImage' "altimage"

config 'entry'
 option 'Configured' "yes"
 option 'SegmentName' "altconfig"

# 9.2 Httpclient - Activator configuration

option 'RemoteFilename' "\\$\\$.ini"

option 'Configured' "yes"

option 'Configured' "yes"

option 'SegmentName' "config1"

option 'RemoteFilename' "\\$\\$.vas"

option 'SegmentName' "altimage"

option 'RemoteFilename' "\\$\\$.img"

This section contains the settings for the http client used during activation and active updates of the device.

The httpclient core section configures the basic functionality of the module used for retrieving files from Activator during the Activation process. It contains the following settings.

Name	Туре	Required	Default	Description
Enabled	boolean	yes	yes	Enables the http client.
list FileServer	integer	yes	none	Specifies the IP address of Activator that uses http port 80.

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config 'entry'

config 'entry'

list SecureFileServer	integer	no	no	Specifies the IP address of Secure Activator that uses port 443.
ActivatorDownloadPath	string	yes	(none)	Specifies the url on Activator to which the client should send requests.
SecureDownload	boolean	no	no	Enables Secure Download (port 443).
PresentCertificate Enabled	boolean	no	no	Specifies if the client presents its certificate to the server to identify itself.
ValidateServer Certificate FieldEnabled	boolean	no	no	Specifies if the client validates the server certificate as per ServerCertificateField and FieldValueCertificateFormat
ServerCertificate Field	string	no	CN	Defines the field in the server certificate that the client should check.
ServerCertificate FieldValueCertificateFormat	string	no	PEM	Specifies the value the client expects to see in the specified field in the server certificate.

### A sample httpclient configuration is shown below.

```
root@VA_router:~# uci show httpclient
httpclient.default=core
httpclient.default.Enabled=yes
httpclient.default.FileServer=10.1.83.36:80 10.1.83.37:80
httpclient.default.SecureFileServer=10.1.83.36:443 10.1.83.37:443
httpclient.default.ActivatorDownloadPath=/Activator/Sessionless/Httpserver.
asp
httpclient.default.SecureDownload=no
httpclient.default.PresentCertificateEnabled=no
httpclient.default.ValidateServerCertificateEnabled=no
httpclient.default.CertificateFile=/etc/httpclient.crt
httpclient.default.CertificateFormat=PEM
httpclient.default.CertificateKey=/etc/httpclient.key
root@VA_router:~# uci export httpclient
```

```
package httpclient

config core 'default'
    option Enabled 'yes'
    list FileServer '10.1.83.36:80'
    list FileServer '10.1.83.37:80'
    list SecureFileServer '10.1.83.36:443'
    list SecureFileServer '10.1.83.37:443'
    option ActivatorDownloadPath
'/Activator/Sessionless/Httpserver.asp'
    option SecureDownload 'no'
    option PresentCertificateEnabled 'no'
    option ValidateServerCertificateEnabled 'no'
    option CertificateFile '/etc/httpclient.crt'
    option CertificateFormat 'PEM'
    option CertificateKey '/etc/httpclient.key'
```

This sample contains the settings to enable the device to report its status to Monitor. To allow Monitor to track the IP address and ongoing presence of the device, a heartbeat SNMP trap is sent by default every minute.

Use the following settings to configure this feature.

Name	Туре	Required	Default	Description
Enable	boolean	yes	no	Enables Monitor to send heartbeats.
interval_min	boolean	No	1	Specifies the interval at which traps are sent.
dev_reference	String	yes	(none)	Sets a unique identification for this device known to monitor.
monitor_ip	string	yes	(none)	Defines the IP address of Monitor. It is possible to specify multiple addresses to which SNMP heartbeat traps will be sent.

A sample Monitor configuration is shown below.

root@VA\_router:~# uci show monitor
monitor.main=keepalive
monitor.main.enable=yes
monitor.main.interval\_min=1
monitor.main.dev\_reference=mikesamazondev
monitor.main.monitor\_ip=10.1.83.36
root@VA\_router:~# uci export monitor

package 'monitor'

config 'keepalive' 'main'
 option 'enable' "yes"
 option interval\_min "1"
 option 'dev\_reference' "mikesamazondev"
 list 'monitor\_ip' "10.1.83.36"

## 9.3 System settings

The system section contains settings that apply to the most basic operation of the system, such as the host name, time zone, logging details, NTP server and language and web style.

This section details the configuration sections and parameters in various configuration files which are required to have the device perform basic routing activities on a network.

The system configuration contains basic settings for the whole router. Larger subsystems such as the network configuration, the DHCP and DNS server, and similar, have their own configuration file.

### 9.3.1 Configuring a router's host name

The host name appears in the top left hand of the menu of the interface. It also appears when you open a Telnet or SSH session.

**Note**: this document uses the hostname 'VA\_router' throughout.

You can set your system setting options in the system section.

To configure the router's hostname, in the top menu, select **System -> system**. The System page appears.

System

Here you can configure the basic aspects of your device like its hostname or the timezone.

System Properties

General Settings Logging Language and Style

Local Time Thu Jan 1 18:29:49 1970 Sync with browser

Hostname VA\_Router

Timezone Europe/Dublin

Figure 10: The system page

In the Hostname field, type a relevant host name.

In the Timezone dropdown menu, select the relevant time zone.

### Click Save.

Name	Туре	Required	Default	Description
hostname	string	no	(none)	Enables the hostname for this system.
buffersize	integer	no	kernel specific	Specifies the size of the kernel message buffer.
conloglevel	integer	no	7	Sets the maximum log level for kernel messages to be logged to the console. Only messages with a level lower than this will be printed to the console.
cronloglevel	integer	no	5	Specifies the minimum level for cron messages to be logged to syslog. 0 prints all debug messages; 8 will log command executions; and 9 or higher will only log error messages.
Klogconloglevel	integer	no	7	Specifies the maximum log level for kernel messages to be logged to the console. Only messages with a level lower than this will be printed to the console. Identical to

				conloglevel and will override it.
log_file	string	no	/var/log/messages	Defines which file to write log messages to (type file).
log_ip	IP address	no	(none)	Specifies IP address of a syslog server to which the log messages should be sent in addition to the local destination.
log_port	integer	no	514	Specifies port number of the remote syslog server specified with log_ip.
log_size	integer	no	16	Sets size of the file or circular memory buffer in KiB.
log_type	string	no	circular	Specifies either a circular or file log type.
timezone	string	no	UTC	Specifies the time zone that date and time should be rendered in by default.
time_save_interval_min	integer	no	10	Stores local time every N minutes so it will be used on the next boot.

The table below describes the fields in the Time Synchronization section.

Name	Туре	Required	Default	Description
Enable builtin NTP server	Boolean	No	0	Enables NTP server
NTP update interval	Dropdown menu	No	2	Specifies interval of NTP requests
server	list of hostnames	no	(none)	Defines the pool of NTP servers to poll the time from. If the list is empty, the built in NTP daemon is not started.

### A sample system configuration is shown below.

root@VA\_router:~# uci show system
system.main=system
system.main.hostname=VA\_router
system.main.timezone=UTC
system.main.log\_ip=10.1.83.36

system.main.log\_port=514 system.main.password=admin system.main.time\_save\_interval\_min=10system.ntp=timeserver system.ntp.interval\_hours=2 system.ntp.server=0.openwrt.pool.ntp.org package 'system' config 'system' 'main' option 'hostname' "VA\_router" option 'timezone' "UTC" option 'log\_ip' "10.1.83.36" option 'log\_port' "514" option 'password' "admin" option time\_save\_interval\_min "10" config 'timeserver' 'ntp' option interval\_hours '2' list 'server' "0.VA\_router.pool.ntp.org"

# 9.4 User management

### 9.4.1 Configuration file: config user

You can create different users on the system by defining them in the user management configuration file:

### /etc/config/management\_users

The following table describes the user's management configuration options.

Name	Туре	Required	Default	Description
enabled	Boolean	Yes	0	Enables/creates the user.
username	Text	Yes	None	Defines username for the user.
password	Text	Yes	None	Defines password for the user.
webuser	Boolean	No	Yes	Specifies web access permissions for the user.
chapuser	Boolean	No	No	Specifies CHAP access permissions for the PPP connection.
Papuser	Boolean	No	No	Specifies PAP access permissions for the PPP connection.
srpuser	Boolean	No	No	Specifies SRP access permissions for the PPP connection.
smsuser	Boolean	No	No	Specifies SMS access permissions

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				for the user.
linuxuser	Boolean	No	Yes	Specifies if access permissions for the user.

#### Note:

- webuser will only work if linuxuser is set to 'yes'
- chapuser will only work if linuxuser is set to 'no'

This first example shows a defined user called 'test'. The user has a defined password 'password'. They are also granted web access to the box.

This second example shows a user called 'srptest'. The user has a defined password 'srptest'.

```
config user

option enabled '1'

option username 'srptest'

option password 'srptest'

option srpuser '1'

option chapuser '0'

option webuser '0'

option linuxuser 'no'
```

When the new user is defined, you must reboot the system for the changes to take effect.

After the reboot, the password option is replaced by a hash of the password. The hash password is now defined by the 'hashpassword' option.

For srpuser password will be defined by the 'srphash' option.

**Note**: when a new user is created on the system and given web access, they will no longer be able to login to the router web interface with the default root user details. The user must use the new login details.

### 9.4.2 UCI export and UCI show commands

Run UCI export or show commands to see management user UCI configuration settings.

```
root@VA_router:~# uci export management_users
package management_users
config user
        option enabled '1'
        option username 'test'
        option webuser 'yes'
        option linuxuser 'yes'
config user
        option enabled '1'
        option username 'srptest'
        option srpuser '1'
        option chapuser '0'
        option webuser '0'
        option smsuser '0'
        option linuxuser 'no'
        option srphash
'0:2de6Dk6D4tFo8oVfb2iuY6aRj2cAoPeo2DAdCRcReBUc.9Px56rNmamtaBx7BiQIzNisYFJF
VdhH6H0Z/Ys9RzU1SJrMVpmQZkJwqlB1tA.F7O.tf1VkGnXyiTLSCN68iJ.SltDDqeOprmLo/IW
9Ub7.qop44Ml3q6S5QJxpu.N5sLzpSvER.kAFNPR/DmK9D/.3SQzTtEZNYypmkqP9O2ihw/4uDU
NIFGMzd3dBs0VdF1AaFWNNqpAx7qP1JC4R5KeM/iGdo7lmKFyOTkvTIZbhXnWTRrQD5Q6nQv.UX
QrUmM4t3ztabT3gN.dibG3kNpMWl/DMLMBSghkXu7QosC:1uPbR5BbICQJFx'
root@VA_router:~# uci show management_users
management_users.@user[0]=user
management_users.@user[0].enabled=1
management_users.@user[0].username=test
management_users.@user[0].webuser=yes
management_users.@user[0].linuxuser=yes
management_users.@user[1]=user
management_users.@user[1].enabled=1
management_users.@user[1].username=srptest
management_users.@user[1].srpuser=1
management_users.@user[1].chapuser=0
management_users.@user[1].webuser=0
```

management\_users.@user[1].smsuser=0

management\_users.@user[1].linuxuser=no

management\_users.@user[1].srphash=0:2de6Dk6D4tFo8oVfb2iuY6aRj2cAoPeo2DAdCRc
ReBUc.9Px56rNmamtaBx7BiQIzNisYFJFVdhH6H0Z/Ys9RzU1SJrMVpmQZkJwq1B1tA.F70.tf1
VkGnXyiTLSCN68iJ.SltDDqeOprmLo/IW9Ub7.qop44M13g6S5QJxpu.N5sLzpSvER.kAFNPR/D
mK9D/.3SQzTtEZNYypmkgP902ihw/4uDUNIFGMzd3dBs0VdF1AaFWNNqpAx7qP1JC4R5KeM/iGd
o7lmKFyOTkvTIZbhXnWTRrQD5Q6nQv.UXQrUmM4t3ztabT3gN.dibG3kNpMWl/DMLMBSghkXu7Q
osC:1uPbR5BbICQJFx

Modify these settings by running uci set command.

### 9.5 Interfaces configuration

This configuration is responsible for defining switch port groups, interface configurations and network routes.

**Note**: after changing the network configuration, to make your new configuration take effect, you need to execute the following:

#### /etc/init.d/network restart

There is no need to reboot the router.

Below is an overview of the section types that may be defined in the network configuration. A minimal network configuration for a router usually consists of at least two interfaces (LAN and WAN) and routes.

#### 9.5.1 Interfaces

Sections of the type interface declare logical networks serving as container for IP address settings, aliases, routes, physical interface names and firewall rules, they play a central role within the overall configuration concept.

A minimal interface declaration consists of the following lines:

Wan is a unique logical interface name.

DHCP specifies the interface protocol, DHCP in this example eth0.1 is the physical interface associated with this section

The interface protocol may be one of the following shown in the table below.

Protocol	Description	Program
static	Static configuration with fixed address and netmask.	ip/ifconfig
dhcp	Address and netmask are assigned by DHCP.	udhcpc
3g	CDMA, UMTS or GPRS connection using an AT-style 3G modem.	comgt
L2tp	Layer 2 Tunneling Protocol.	xl2tpd
none	Unspecified protocol.	-

Depending on the interface protocol used, several other options may be required for a complete interface declaration. The corresponding options for each protocol are listed below. Options marked as "yes" in the "Required" column must be defined in the interface section if the corresponding protocol is used, options marked as "no" may be defined but can be omitted as well.

### 9.5.2 Options valid for all protocol types

Name	Туре	Required	Default	Description
ifname	interface name(s)	yes	(none)	Defines physical interface name to assign to this section, list of interfaces if type bridge is set.
type	string	no	(none)	If set to "bridge", a bridge containing the given ifnames is created.
stp	boolean	no	0	Only valid for type "bridge", enables the Spanning Tree Protocol.
macaddr	mac address	no	(none)	Overrides MAC address of this interface.
mtu	number	no	(none)	Overrides the default MTU on this interface.
auto	boolean	no	0 for proto none, else 1	Specifies whether to bring up interface on boot.
accept_ra	boolean	no	1 for protocol dhcp, else 1	Specifies whether to accept IPv6 Router Advertisements on this interface.
send_rs	boolean	no	1 for protocol static, else 0	Specifies whether to send Router Solicitations on this interface.
monitored	Boolean	No	0	Specifies whether to send Interface status to Monitor.

## 9.5.3 Protocol "static"

Name	Туре	Required	Default	Description
ipaddr	ip address	yes, if no ip6addr is set	(none)	Defines the IP address.
netmask	netmask	yes, if no ip6addr is set	(none)	Specifies Netmask.
gateway	ip address	no	(none)	Defines the default gateway.
broadcast	ip address	no	(none)	Defines broadcast address. Will be auto generated if not set.
ip6addr	ipv6 address	yes, if no ipaddr is set	(none)	Assign given IPv6 address to this interface (CIDR notation).
ip6gw	ipv6 address	no	(none)	Assign given IPv6 default gateway to this interface.
dns	list of ip addresses	no	(none)	Defines DNS server(s)'
metric	integer	no	0	Specifies the default route metric to use.

# 9.5.4 Protocol "dhcp"

Name	Туре	Required	Default	Description
gateway	string	no	(none)	Supresses DHCP-assigned default gateway if set to 0.0.0.0.
broadcast	boolean	no	0	Enables the broadcast flag in DHCP requests, required for certain ISPs.
hostname	string	no	(none)	Specifies the hostname to include in DHCP requests.
clientid	string	no	system default	Overrides client identifier in DHCP requests.
vendorclass	string	no	system default	Overrides the vendor class in DHCP requests.
dns	list of ip addresses	no	(none)	Overrides DHCP-assigned DNS server(s).
metric	integer	no	0	Specifies the default route metric to use.
reqopts	list of strings	no	(none)	Specifies a list of additional DHCP options to request.

# 9.5.5 Protocol "3g" (PPP over EV-DO, CDMA, UMTS or GRPS)

Name	Туре	Required	Default	Description
device	file path	yes	(none)	Specifies the modem device node /dev/ttyACM0.
service	string	yes	umts	Specifies the 3G service type:

				cdma/evdo, umts, gprs.
apn	string	yes	(none)	Sets the APN to use.
pincode	number	no	(none)	Sets the PIN code to unlock SIM card.
maxwait	number	no	20	Specifies the number of seconds to wait for modem to become ready.
username	string	no(?)	(none)	Sets the username for PAP/CHAP authentication.
password	string	no(?)	(none)	Sets the password for PAP/CHAP authentication.
keepalive	number	no	(none)	Specifies the number of connection failures before reconnect.
demand	number	no	(none)	Specifies the number of seconds to wait before closing the connection due to inactivity.
defaultroute	boolean	no	1	Replaces the existing default route on a PPP connect.
peerdns	boolean	no	1	Uses peer-assigned DNS server(s).
dns	list of ip addresses	no	(none)	Overrides peer-assigned DNS server(s).
ipv6	boolean	no	0	Enables IPv6 on the PPP link.

# 9.5.6 Protocol "I2tp" (layer 2 tunneling protocol)

Name	Туре	Required	Default	Description	
src_ipaddr	IPv4 address	yes	(none)	Defines the local IPv4 endpoint address.	
server	IPv4 address	yes	(none) Defines the remote IPv4 endpoint address.		
user	string	yes	(none)	Sets the PPP user name.	
password	string	yes	(none)	Sets the PPP password.	
	string	yes		Specifies Tunnel Authentication Mode:	
auth_mode			(none)	none: no authentication, unless secret is specified.	
				simple: check peer hostname.	
				challenge: require tunnel secret.	
secret	string	no	(none)	Defines optional secret which is shared with tunnel peer.	
persist	boolean	no	no Recreates automatically if tunnel fails.		
host_name	string	yes	(none)	Sets name to advertise to peer when setting up the tunnel.	

### 9.5.7 Aliases

Use the Alias section to define further IPv4 and IPv6 addresses for interfaces. Alias sections also allow combinations like DHCP on the main interface and a static IPv6 address in the alias, for example to deploy IPv6 on WAN while

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keeping normal internet connectivity. Each interface can have multiple aliases attached to it.

A minimal alias declaration consists of the following lines:

```
network.@alias[0]=alias
network.@alias[0].interface=lan
network.@alias[0].proto=static
network.@alias[0].ipaddr=10.0.0.1
network.@alias[0].netmask=255.255.255.0
config 'alias'
    option 'interface' 'lan'
    option 'proto' 'static'
    option 'ipaddr' '10.0.0.1'
    option 'netmask' '255.255.255.0'
```

Lan is the logical interface name of the parent interface.

Static is the alias interface protocol.

10.0.0.1 specifies the alias IP address.

255.255.255.0 specifies the alias netmask.

Only the static protocol type is allowed for aliases. Defined options for alias sections are listed below:

Name	Туре	Required	Default	Description
interface	string	yes	(none)	Specifies the logical interface name of the parent (or master) interface this alias is belonging to, must refer to one of the defined interface sections.
proto	string	yes	(none)	Specifies the alias interface protocol must be static.
ipaddr	ip address	yes, if no ip6addr is set	(none)	Defines IP address.
netmask	netmask	yes, if no ip6addr is set	(none)	Defines Netmask.
gateway	ip address	no	(none)	Specifies the default gateway.
broadcast	ip address	no	(none)	Sets the broadcast address. This is auto generated if not set.
ip6addr	ipv6 address	yes, if noipaddr is set	(none)	IPv6 address (CIDR notation).
ip6gw	ipv6 address	no	(none)	IPv6 default gateway.
dns	list of ip	no	(none)	DNS server(s)

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	addresses			
layer inteç			3	Selects the interface to attach to for stacked protocols (tun over bridge over eth, ppp over eth or similar).
		no		3: attach to layer 3 interface (tun*, ppp* if parent is layer 3 else fallback to 2).
	integer			2: attach to layer 2 interface (br-* if parent is bridge else fallback to layer 1).
				1: attach to layer 1 interface (eth*, wlan*).
				*any interface number, i.e 1, 2.

# 10 DHCP server and DNS configuration

Dynamic Host Configuration Protocol (DHCP) server is responsible for giving out IP addresses to hosts. IPs can be given out on different interfaces and different subnets. You can manually configure lease time as well as setting static IP to host mappings.

Domain Name Server (DNS) is responsible for resolution of IP addresses to domain names on the internet.

The dnsmasq program provides DHCP and DNS services. In the default configuration it contains one common section to specify DNS and daemon related options and one or more DHCP pools to define DHCP serving on network interfaces.

Possible section types of the DHCP configuration file are defined below. Not all types may appear in the file and most of them are only needed for special configurations. Common configurations are Common Options, DHCP Pools and Static Leases.

### 10.1 Common options section

The configuration section type dnsmasq determines values and options relevant to the overall operation of dnsmasq and the DHCP options on all interfaces served. The following table lists all available options, their default value, as well as the corresponding dnsmasq command line option.

These are the default settings for the common options:

```
root@VA_router:~# uci show dhcp
dhcp.@dnsmasq[0]=dnsmasq
dhcp.@dnsmasq[0].domainneeded=1
dhcp.@dnsmasq[0].boguspriv=1
dhcp.@dnsmasq[0].filterwin2k=0
dhcp.@dnsmasq[0].localise_queries=1
dhcp.@dnsmasq[0].rebind_protection=1
dhcp.@dnsmasq[0].rebind_localhost=1
dhcp.@dnsmasq[0].local=/lan/
dhcp.@dnsmasq[0].domain=lan
dhcp.@dnsmasq[0].expandhosts=1
dhcp.@dnsmasq[0].expandhosts=1
dhcp.@dnsmasq[0].nonegcache=0
dhcp.@dnsmasq[0].authoritative=1
dhcp.@dnsmasq[0].readethers=1
```

```
dhcp.@dnsmasq[0].leasefile=/tmp/dhcp.leases
dhcp.@dnsmasq[0].resolvfile=/tmp/resolv.conf.auto
dhcp.@dnsmasq[0].interface=lan
config 'dnsmasq'
      option domainneeded
      option boguspriv 1
      option filterwin2k
      option localise_queries
      option rebind_protection 1
      option rebind_localhost 0
      option local
                               '/lan/'
      option domain
                               'lan'
      option expandhosts
      option nonegcache
      option authoritative
      option readethers
                               1
      option leasefile '/tmp/dhcp.leases'
      option resolvfile
                                '/tmp/resolv.conf.auto'
      list interface 'lan'
```

Options local and domain enable dnsmasq to serve entries in /etc/hosts as well as the DHCP client's names as if they were entered into the lan DNS domain.

Options domainneeded, boguspriv, localise\_queries, and expandhosts make sure that requests for these local host names (and the reverse lookup) never get forwarded to the upstream DNS servers.

Option authoritative makes the router the only DHCP server on this network. This allows clients to get their IP lease a lot faster.

Name	Туре	Required	Default	Description
addnhosts	list of file paths	no	(none)	Specifies additional host files to read for serving DNS responses.
authoritative	boolean	no	0	Forces dnsmasq into authoritative mode, this speeds up DHCP leasing. Used if this is the only server in the network.
Boguspriv	boolean	no	0	Rejects reverse lookups to private IP ranges where no corresponding entry exists in

.....

				/etc/hosts.
Cachelocal	boolean	no	1	When set to 0, uses each network interface's dns address in the local /etc/resolv.conf. Normally, only the loopback address is used, and all queries go through dnsmasq.
cachesize	integer	no	150	Sets the size of dnsmasq query cache.
dhcp_boot	string	no	(none)	Specifies BOOTP options, in most cases just the file name.
dhcphostsfile	file path	no	(none)	Specifies an external file with per host DHCP options.
dhcpleasemax	integer	no	150	Specifies the maximum number of DHCP leases.
dnsforwardmax	integer	no	150	Specifies the maximum number of concurrent connections.
domain	domain name	no	(none)	Specifies the DNS domain handed out to DHCP clients.
domainneeded	boolean	no	0	Tells dnsmasq to never forward queries for plain names, without dots or domain parts, to upstream nameservers. If the name is not known from /etc/hosts or DHCP then a "not found" answer is returned.

Option leasefile stores the leases in a file, so that they can be picked up again if dnsmasq is restarted.

Option resolvfile tells dnsmasq to use this file to find upstream name servers; it is created by the WAN DHCP client or the PPP client.

Name	Туре	Required	Default	Description
ednspacket_max	integer	no	1280	Specifies the largest EDNS.0 UDP packet which is supported by the DNS forwarder.
enable_tftp	boolean	no	0	Enables the built in TFTP server.
expandhosts	boolean	no	0	Adds the local domain part to names found in /etc/hosts
filterwin2k	boolean	no	0	Does not forward requests that cannot be answered by public name servers.
interface	list of interface names	no	(all interfaces )	Specifies a list of interfaces to listen on. If unspecified, dnsmasq will listen to all interfaces except those listed in

				not interface.
leasefile	file path	no	(none)	Stores DHCP leases in this file.
Local	string	no	(none)	Looks up DNS entries for this domain from /etc/hosts. This follows the same syntax as server entries, see the man page.
localise_queries	boolean	no	0	Chooses IP address to match the incoming interface if multiple addresses are assigned to a host name in /etc/hosts.
logqueries	boolean	no	0	Logs the results of DNS queries, dump cache on SIGUSR1.
nodaemon	boolean	no	0	Does not daemonize the dnsmasq process.
Nohosts	boolean	no	0	Does not read DNS names from /etc/hosts.
nonegcache	boolean	no	0	Disables caching of negative "no such domain" responses.
noresolv	boolean	no	0	Does not read upstream servers from /etc/resolv.conf.
notinterface	list of interface names	no	(none)	Interfaces dnsmasq should not listen on. Note: individual interface sections will be appended if ignore is set there.
nonwildcard	boolean	no	0	Only listens on configured interfaces, instead of on the wildcard address.
Port	port number	no	53	Defines listening port for DNS queries, disables DNS server functionality if set to 0.
queryport	integer	no	(none)	Uses a fixed port for outbound DNS queries.
readethers	boolean	no	0	Reads static lease entries from /etc/ethers, re-read on SIGHUP.
Resolvfile	file path	no	/etc/ resolv. conf	Specifies an alternative resolv file.
server	list of strings	no	(none)	Specifies list of DNS servers to forward requests to. See the dnsmasq man page for syntax details.
strictorder	boolean	no	0	Obeys order of DNS servers in /etc/resolv.conf.
tftp_root	directory path	no	(none)	Specifies the TFTP root directory.
rebind_protection	boolean	no	1	Enables DNS rebind attack protection by discarding upstream RFC1918 responses.
rebind_localhost	boolean	no	0	Allows upstream 127.0.0.0/8

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				responses, required for DNS based blacklist services, only takes effect if rebind protection is enabled.
rebind_domain	list of domain names	no	(none)	Specifies a list of domains to allow RFC1918 responses for, only takes effect if rebind protection is enabled.

### 10.2 DHCP pools

Sections of the type dhcp specify per interface lease pools and settings for serving DHCP requests. Typically there is at least one section of this type present in the/etc/config/dhcp file to cover the LAN interface.

You can disable a lease pool for a specific interface by specifying the ignore option in the corresponding section.

A minimal example of a dhcp section is shown below.

```
root@VA_router:~# uci show dhcp.lan
dhcp.lan=dhcp
dhcp.lan.interface=lan
dhcp.lan.start=100
dhcp.lan.limit=150
dhcp.lan.leasetime=12h
dhcp.lan.ignore=1
config 'dhcp' 'lan'
      option 'interface'
                           'lan'
      option 'start'
                           '100'
      option 'limit'
                            150'
      option 'leasetime'
                           '12h'
```

Lan specifies the VA\_router interface that is served by this DHCP pool.

100 is the offset from the network address, in the default configuration 192.168.1.100.

150 is the maximum number of addresses that may be leased, in the default configuration 192.168.1.250.

12h specifies the time to live for handed out leases, twelve hours in the example below.

Name	Туре	Required	Default	Description
dhcp_option	list of strings	no	(none)	Enables additional options to be added for this network-id. For example with '26,1470' or 'option: mtu, 1470' you can assign an MTU per DHCP. Your client must accept MTU by DHCP for this to work.
dynamicdhcp	boolean	no	1	Dynamically allocates client addresses, if set to 0 only clients present in the ethers files are served.
force	boolean	no	0	Forces DHCP serving on the specified interface even if another DHCP server is detected on the same network segment.
ignore	boolean	no	0	Specifies whether dnsmasq should ignore this pool if set to 1.
Interface	logical interface name	yes	(none)	Specifies the interface associated with this DHCP address pool, must be one of the defined interfaces in/etc/config/network.
Leasetime	string	yes	12h	Specifies the lease time of addresses handed out to clients, for example 12h or30m.
Limit	integer	yes	150	Specifies the maximum allowable address that may be leased to clients. It is calculated as network address + "start" + "limit".
networkid	string	no	(value of interface)	Assigns a network-id to all clients that obtain an IP address from this pool.
start	integer	yes	100	Specifies the offset from the network

	address of the
	underlying interface
	to calculate the
	minimum address
	that may be leased to
	clients. It may be
	greater 255 to span
	subnets.

### 10.3 Static leases

You can assign fixed IP addresses to hosts on your network, based on their MAC (hardware) address.

The configuration options in this section are used to construct a –G option for dnsmasq.

```
root@VA_router:~# uci show dhcp.mypc
dhcp.mypc=host
dhcp.mypc.ip=192.168.1.2
dhcp.mypc.mac=00:11:22:33:44:55
dhcp.mypc.name=mypc

config host 'mypc'
    option ip    '192.168.1.2'
    option mac    '00:11:22:33:44:55'
    option name    'mypc'

This adds the fixed IP address 192.168.1.2 and the name "mypc" for a machine with the (Ethernet) hardware address 00:11:22:33:44:55
```

	Туре	Required	Default	Description
ip	string	yes	(none)	Specifies the IP address to be used for this host.
mac	string	yes	(none)	Specifies the hardware address of this host.
name	string	no	(none)	Sets the optional hostname to assign.

# 11 VLAN configuration

### 11.1 VLAN web interface

You can configure VLANs through three sections:

- Native VLAN
- VLAN Definition
- Port Description
- Native VLAN



Figure 11: The native VLAN section

The Native VLAN section specifies the native VLAN to be used. This VLAN will be sent untagged across the trunk link.

Note: you must create the VLAN before setting it as native.

Name	Туре	Required	Default	Description
802.1Q VLAN ID	Numeric value	No	Blank	VLAN ID number defines VLAN that will be sent across the trunk untagged. NO 802.IQ tag will be applied to the packets on that VLAN.

Table 10: Native VLAN field name and description

### 11.2 VLAN definition

Use the VLAN definition section to define VLANs and assign them with VLAN ID, name and required network configurations.

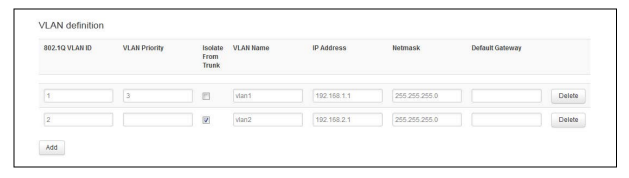


Figure 12: The VLAN definition section

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Name	Туре	Required	Default	Description
802.1Q VLAN ID	Numeric value	No	Blank	Defines VLAN number. The VLAN will be referred to using this number.
VLAN Priority	Numeric value	No	Blank	Specifies 802.1p VLAN priority tag on trunk links.
Isolate From Trunk	Boolean	No	Blank	Defines whether to isolate hosts from each other within the same VLAN. Hosts will still be able to communicate with the router.
VLAN Name	Text	Yes	Blank	Configures VLAN name.
IP Address	IP Address	Yes	Blank	Configures network mask address to be used on this VLAN.
Netmask	IP Address	Yes	Blank	Configures network mask address to be used on this VLAN.
Default Gateway	IP Address	No	Blank	Configures default gateway address to be used on this VLAN.

Table 11: VLAN definition fields and their descriptions

# 11.3 Port description

The port description section is used to segment the switch accordingly to your VLAN requirements. You can specify what physical ports you want to assign to which VLANs, or whether you want to configure a trunk port instead.

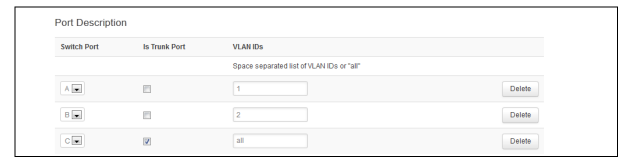


Figure 13: The port description section

Name	Туре	Required	Default	Description
Switch Port	Text	Yes	Blank	Specifies which physical port on the front panel of the router will be assigned to which VLAN.
Is Trunk Port	Boolean	NO	Blank	Configures the port as a trunk port.
VLAN IDs	Numeric value/text	Yes	Blank	Specifies what VLANs will be assigned to a physical port on the router. You must use VLAN ID to specify which VLANs or 'all' to configure a port as trunk interface.

Table 12: The port description fields and their descriptions

### 11.4 VLANs UCI interface

You can configure VLANs through CLI.

The VLAN configuration file is stored at:

### /etc/config/portvlan

```
~# uci export portvlan
package portvlan
config vlan
        option vlanid '1'
        option name 'vlan1'
        option ipaddr '192.168.1.1'
        option netmask '255.255.25.0'
        option isolate 'no'
config vlan
        option vlanid '2'
        option name 'vlan2'
        option ipaddr '192.168.2.1'
        option netmask '255.255.25.0'
        option vlanprio '5'
        option isolate 'yes'
config port
        option port 'A'
        option vlans '1'
config port
        option port 'B'
        option vlans '2'
config port
        option port 'C'
        option trunk 'yes'
        option vlans 'all'
config nat_vlan 'nat_vlan'
        option nat_vlanid '1'
```

0.00

root@VA\_router:~# uci show portvlan portvlan.@vlan[0]=vlan portvlan.@vlan[0].vlanid=1 portvlan.@vlan[0].name=vlan1 portvlan.@vlan[0].ipaddr=192.168.1.1 portvlan.@vlan[0].netmask=255.255.255.0 portvlan.@vlan[0].isolate=no portvlan.@vlan[1]=vlan portvlan.@vlan[1].vlanid=2 portvlan.@vlan[1].name=vlan2 portvlan.@vlan[1].ipaddr=192.168.2.1 portvlan.@vlan[1].netmask=255.255.255.0 portvlan.@vlan[1].vlanprio=5 portvlan.@vlan[1].isolate=yes portvlan.@port[0]=port portvlan.@port[0].port=A portvlan.@port[0].vlans=1 portvlan.@port[1]=port portvlan.@port[1].port=B portvlan.@port[1].vlans=2 portvlan.@port[2].port=C portvlan.@port[2].trunk=yes portvlan.@port[2].vlans=all portvlan.nat\_vlan=nat\_vlan

Modify these settings by running uci set command.

The following tables describe the UCI parameters for each section.

portvlan.nat\_vlan.nat\_vlanid=1

11.4.1 config port

Name	Туре	Required	Default	Description
port	Text	Yes	Blank	Specifies which physical port on the front panel of the router will be assigned to which VLAN
trunk	Boolean	No	Blank	Configures the port as a trunk port.
vlans	Numeric value/text	Yes	Blank	Specifies what VLANs will be assigned to a physical port on the router. You must use VLAN ID to specify which VLANs or 'all' to configure a port as trunk interface.

# 11.4.2 config vlan

Name	Туре	Required	Default	Description
vlanid	Numeric value	No	Blank	Defines VLAN number. The VLAN will be referred to using this number.
vlanprio	Numeric value	No	Blank	Specifies 802.1p VLAN priority tag on trunk links.
Isolate	Boolean	No	Blank	Defines whether to isolate hosts from each other within the same VLAN. Hosts will still be able to communicate with the router.
name	Text	Yes	Blank	Configures VLAN name.
ipaddr	IP Address	Yes	Blank	Configures network mask address to be used on this VLAN.
netmask	IP Address	Yes	Blank	Configures network mask address to be used on this VLAN.

# 11.4.3 Config nat vlan

Name	Туре	Required	Default	Description
Nat vlanid	Numeric value	No	Blank	VLAN ID number. Defines VLAN that will be sent across the trunk untag

# 12 Static routes configuration

Static routes can be added to the routing table to forward traffic to specific subnets when dynamic routing protocols are not used or they are not configured for such subnets. They can be created based on outgoing interface or next hop IP address.

#### 12.1 IPv4 routes

It is possible to define arbitary IPv4 routes on specific interfaces using route sections. As for aliases, multiple sections can be attached to an interface. These kind or routes are most commonly known as static routes.

A minimal example is shown below:

```
network.name_your_route=route

network.name_your_route.interface=lan

network.name_your_route.target=172.16.123.0

network.name_your_route.netmask=255.255.255.0

network.name_your_route.gateway=172.16.123.100

config 'route' 'name_your_route'

    option 'interface' 'lan'
    option 'target' '172.16.123.0'
    option 'netmask' '255.255.255.0'

    option 'gateway' '172.16.123.100'
```

Lan is the logical interface name of the parent interface.

172.16.123.0 is the network address of the route.

255.255.255.0 specifies the route netmask.

Legal options for IPv4 routes are described in the table below.

Name	Туре	Required	Default	Description
interface	string	yes	(none)	Specifies the logical interface name of the parent (or master) interface this route is belonging to, must refer to one of the defined interface sections.
target	ip address	yes	(none)	Specifies the network address.
netmask	netmask	no	(none)	Defines route netmask. If omitted, 255.255.255.255 is assumed which makes the target a host address.
Gateway	ip address	no	(none)	Network gateway. If omitted, the gateway from the parent interface is taken. If set to 0.0.0.0 no gateway will be specified for the

				route.
metric	number	no	0	Specifies the route metric to use.
mtu	number	no	interface MTU	Defines a specific MTU for this route.

### 12.2 IPv6 routes

IPv6 routes can be specified as well by defining one or more route6 sections.

A minimal example is shown below.

```
network.@route6[0]=route6
network.@route6[0].interface=lan
network.@route6[0].target=2001:0DB8:100:F00:BA3::1/64
network.@route6[0].gateway=2001:0DB8:99::1

config 'route6'
    option 'interface' 'lan'
    option 'target' '2001:0DB8:100:F00:BA3::1/64'
    option 'gateway' '2001:0DB8:99::1'
```

Lan is the logical interface name of the parent interface.

2001:0DB8:100:F00:BA3::1/64 is the routed IPv6 subnet in CIDR notation.

2001:0DB8:99::1 specifies the IPv6 gateway for this route.

Legal options for IPv6 routes are:

Name	Туре	Required	Default Description	
interface	string	yes	(none) Specifies the logical interface name of parent (or master) interface this route belonging to, must refer to one of the defined interface sections.	
target	ipv6 address	yes	(none)	Sets the IPv6 network address.
gateway	ipv6 address	no	(none)	Sets the IPv6 gateway. If omitted, the gateway from the parent interface is taken.
metric	number	no	O Specifies the route metric to use.	
mtu	number	no	interface MTU	Defines a specific MTU for this route.

Dropbear is the software module that implements ssh on the system. The dropbear section contains these settings:

Name	Туре	Required	Default	Description
enable	boolean	no	1	Enables dropbear.Set to <b>0</b> to disable starting dropbear at system boot.
verbose	boolean	no	0	Enables verbose. Set to <b>1</b> to enable verbose output by the start script.
BannerFile	string	no	(none)	Specifies the name of a file to be printed before the user has authenticated successfully.
PasswordAuth	boolean	no	1	Specifies password authentication. Set to <b>0</b> to disable authenticating with passwords.
Port	integer	no	22	Specifies the port number to listen on.
RootPasswordAuth	boolean	no	1	Enables root password authentication. Set to <b>0</b> to disable authenticating as root with passwords.
RootLogin	boolean	no	1	Enables root logins. Set to <b>0</b> to disable SSH logins as root.
GatewayPorts	boolean	no	(none)	Enables gateway ports. Set to 1 to allow remote hosts to connect to forwarded ports.
Interface	string	no	(none)	Tells dropbear to listen only on the specified interface.
Identity	string	no	SSH-2.0- dropbear_2013.60	Sets alternative name that appears for dropbear version

# 13.1 Configuring the BGP web interface

13 BGP (Border Gateway Protocol)

In the top menu, select **Network -> BGP**. BGP configuration page appears.

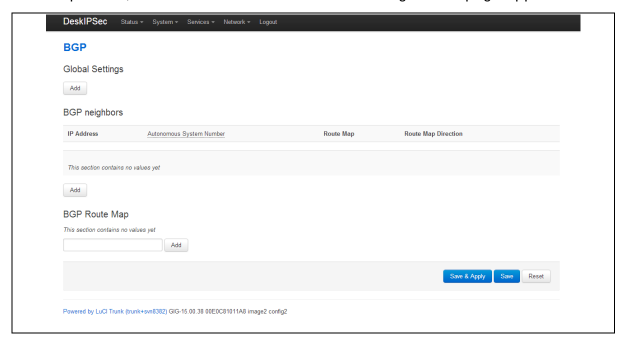


Figure 14: BGP page

To configure global BGP settings, click Add.



Figure 15: BGP global settings page

Name	Туре	Required	Default	Description
BGP Enabled	Check box	Yes	Unchecked	Enables BGP protocol.
Router ID	Integer	Yes	None	Sets Unique Router ID in format 4

				byte format 0.0.0.0.
Autonomous System Number	Integer	Yes	None	Defines ASN for local router.
Network	Integer	Yes	None	Sets network that will be advertised to neighbours in prefix format 0.0.0.0/0. Ensure network prefix matches the one shown in routing table. See Routes section below.

When you have made your changes, click Save.

# 13.2 Optionally configure BGP route map

To configure the BGP route map, on the Global Settings page scroll down to the BG Route Map section.

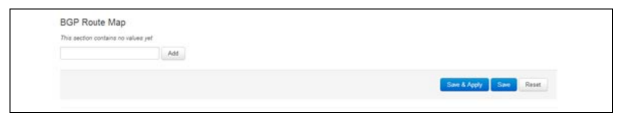


Figure 16: The BGP route map section

Type in a name for the BGP Route map Name and then click **Add**. The ROUTEMAP configuration section appears.

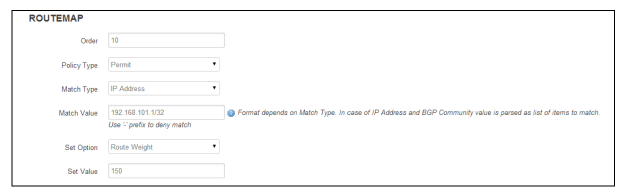


Figure 17: The routemap section

Name	Туре	Required	Default	Description
Order	Integer	Yes	None	Route Map sequence number
Policy Type	Dropdown Menu	Yes	Permit	Permits or denies matched values
Match Type	Dropdown Menu	Yes	IP address	Available options are:  IP Address, IP Next-Hop, AS-Path, Route Metric, BGP Community
Match Value		Yes	None	Format depends on Match Type. In

case of IP address and BGP Community values is parsed as list of items to match. Set Option None Dropdown No Available options are: Menu None, IP Next Hop, Local Preference, MED, Route Weight, BGP MED, AS path to Prepend, BGP Community. Set Value Format depends on the Set Option chosen.

When you have made your changes, click Save.

# 13.3 Configure BGP neighbours

In the BGP neighbours section, click **Add** to configure BGP neighbours.



Figure 18: The BGP neighbours section

Name	Туре	Required	Default	Description
IP Address	Integer	Yes	None	Sets the IP address of the neighbour.
Autonomous System Number	Integer	Yes	None	Sets the ASN of the remote peer.
Route Map	String	No	None	Sets the route map name.
Route Map Direction	Dropdown Menu	No	None	Tells in which direction the route map should be applied. Available options are: in or out.

Click Save & Apply.

## 13.4 Routes statistics

To view routes statistics, in the top menu click **Status -> Routes**. The routing table appears.

**Routes** IPv4-Address MAC-Address 192.168.210.100 50:b7:c3:0c:1e:4b 10.1.1.124 d4:ae:52:cd:61:21 eth1 10.1.10.83 00:13:60:51:39:56 eth1 Active IPv4-Routes IPv4-Gateway 0.0.0.0/0 10.64.64.64 0.0.0.0/0 10.64.64.64 wan 0.0.0.0 LAN2 10.1.0.0/16 0 10.64.64.64 0.0.0.0 0 wan 10.1.10.83 192.168.101.1 0 LAN2 192.168.210.0/24 0.0.0.0 0 lan 217.67.129.143 10.64.64.64 0 wan Active IPv6-Routes Network Target IPv6-Gateway Metric 0:0:0:0:0:0:0:0/0 0:0:0:0:0:0:0:0/0 FFFFFFF loopback 0:0:0:0:0:0:0:0/0 0:0:0:0:0:0:0:0/0 FFFFFFF loopback loopback 0:0:0:0:0:0:0:1 0:0:0:0:0:0:0:0/0 00000000 LAN2 FF02:0:0:0:0:0:0:FB 0:0:0:0:0:0:0:0/0 00000000 FF00:0:0:0:0:0:0:0/8 0:0:0:0:0:0:0:0/0 00000100 FF00:0:0:0:0:0:0:0/8 0:0:0:0:0:0:0:0/0 00000100 FF00:0:0:0:0:0:0:0/8 0:0:0:0:0:0:0:0/0 0:0:0:0:0:0:0:0/0 0:0:0:0:0:0:0:0/0 FFFFFFF

Figure 19: The routing table

## 13.5 BGP UCI interface

You can also configure BGP UCI through CLI using the UCI command suite.

The configuration file is stored at:

# /etc/config/bgpd

To view the configuration file, use the commands:

### uci export bgpd

or

## uci show bgpd

package bgpd config routing 'bgpd' option enabled 'yes' option router\_id '3.3.3.3' option asn '1' list network '11.11.11.0/29' list network '192.168.103.1/32' config peer option route\_map\_in 'yes' option ipaddr '11.11.11.1' option asn '1' option route\_map 'ROUTEMAP' config routemap 'ROUTEMAP' option order '10' option permit 'yes' option match\_type 'ip address' option match '192.168.101.1/32' option set\_type 'ip next-hop' option set '150' root@VA\_router:~# uci show bgpd bgpd.bgpd=routing bgpd.bgpd.enabled=yes bgpd.bgpd.router\_id=3.3.3.3 bgpd.bgpd.asn=1 bgpd.bgpd.network=11.11.11.0/29 192.168.103.1/32 bgpd.@peer[0]=peer bgpd.@peer[0].route\_map\_in=yes bgpd.@peer[0].ipaddr=11.11.11.1 bgpd.@peer[0].asn=1 bgpd.@peer[0].route\_map=ROUTEMAP bgpd.ROUTEMAP=routemap bgpd.ROUTEMAP.order=10

bgpd.ROUTEMAP.permit=yes
bgpd.ROUTEMAP.match\_type=ip address
bgpd.ROUTEMAP.match=192.168.101.1/32
bgpd.ROUTEMAP.set\_type=ip next-hop
bgpd.ROUTEMAP.set=150

To change any of the above values use uci set command

# 14 Configuring WiFi

This section explains how to configure WiFi on a Virtual Access router using the web interface or via UCI.

# 14.1 Configuring WiFi through the web interface

WiFi can act as an Access Point (AP) to another device in the network or it can act as a client to an existing AP.

You can configure WiFi in AP mode in two different ways:

- · on an existing interface, or
- on a new interface.

# 14.2 Configuring WiFi in AP mode on an existing Ethernet interface

In the top menu, select **Network ->Interfaces**. The Interface Overview page appears.

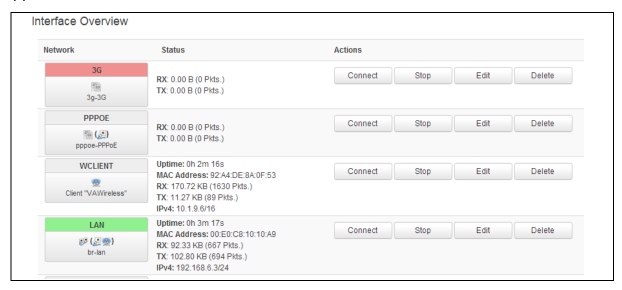


Figure 20: The interface overview page

In the interface overview page, click **Edit** to select the Ethernet interface that will be bridged into the router's WiFi AP. The Common Configuration page appears.

In the Common Configuration page select the Physical Settings tab.

Common Configuration General Setup Advanced Settings Physical Settings Firewall Settings Bridge interfaces creates a bridge over specified interface(s) Enable STP @ Enables the Spanning Tree Protocol on this bridge Interface Ethernet Adapter: "base0" Ethernet Adapter: "eth0" (lan) Ethernet Adapter: "eth1" Ethernet Adapter: "eth2" Ethernet Adapter: "eth3" (lan3) Ethernet Adapter: "Io" (loopback) Ethernet Adapter: "nas0" (PPPoE)

Figure 21: The common configuration physical settings page

Custom Interface:

### Select Bridge Interfaces.

In the Interface fields, you will see the interface that you are working on is already selected.

Name	Туре	Required	Default	Description
Bridge Interfaces	Check box	Yes	Unchecked	Creates a bridge over specified interfaces.
Enable STP	Check box	Yes	Unchecked	Enables STP
Interface	Check box	N/A	Unchecked	Selects the interface for WiFi.

Scroll to the bottom of the page and click **Save**.

In the top menu, select **Network -> WiFi**. The Wireless Overview page appears.

Wireless Overview Generic 802.11abgn Wireless Controller (radio0) Add No network configured on this device **Associated Stations** SSID Address Signal **RX Rate** TX Rate No information available

Figure 22: The wireless overview page

To create a new WiFi interface, click **Add**. The Wireless Network page appears.

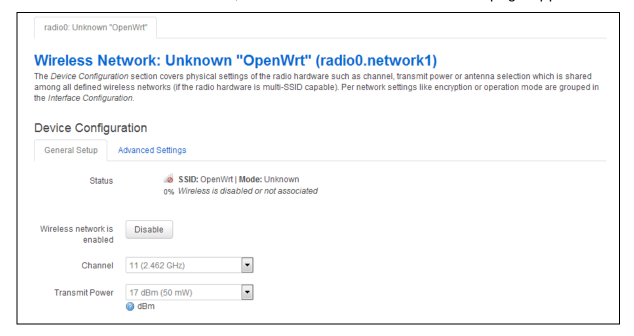


Figure 23: The wireless network page

In the Device Configuration section, ensure you have selected the General Setup tab.

In the Channel drop down menu, select the **channel** you require.

In the Transmit Power drop down menu, select the power rating you require.

Name	Туре	Required	Default	Description
Channel	Drop down menu	Yes	11(2.462 GHz)	Available channels are within range 1-11
Transmit Power	Drop down menu	Yes	17 dBm (50 mW)	Available range 0 dBm(1 mW) – 17dBm(50 mW)

Scroll down to the Interface Configuration section.

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Interface Configuration General Setup Wireless Security MAC-Fitter ESSID Test • Access Point Mode Network 0 3G % PPPoE: 19 tan: 🚵 tan3; 💇 loopback 🧟 unspecified -or- create. Choose the network you want to attach to this wireless interface. Select unspecified to not attach any network or fill out the create field to define a new network. Hide ESSID Save & Apply Reset

Figure 24: The interface configuration page

Ensure you have selected the **General Setup** tab.

In the ESSID field, type [name of the wireless local area network].

In the Mode drop down menu, select Access Point.

Select one of the Ethernet interfaces to which the WiFi AP mode will be bridged.

Name	Туре	Required	Default	Description
ESSID	Drop down menu	Yes	Blank	Extended Service Set Identification. The name of the wireless local area network
Mode	Drop down menu	Yes	Access Point	Selects Access Point mode.

Click Save.

Select the Wireless Security tab.

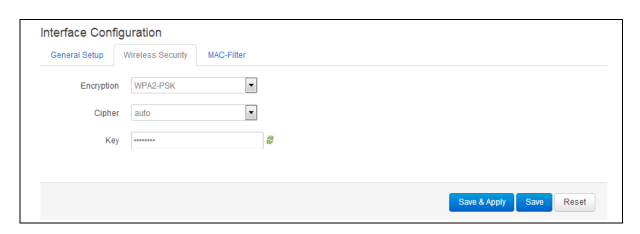


Figure 25: The interface configuration page

In the Encryption drop down menu, select the encryption key.

In the Cipher drop down menu, select the cipher type.

Create an encryption key.

Click Save & Apply.

# 14.3 Configuring WiFi in AP mode on a new interface

In the top menu, select **Network -> Wifi**. The Wireless Overview page appears.

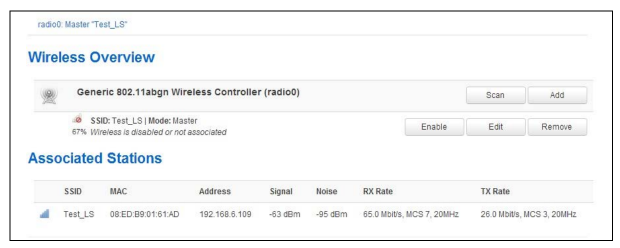


Figure 26: The wireless overview page

Click Add to create a new WiFi interface.

radio0: Unknown "OpenWrt" Wireless Network: Unknown "OpenWrt" (radio0.network1) The Device Configuration section covers physical settings of the radio hardware such as channel, transmit power or antenna selection which is shared among all defined wireless networks (if the radio hardware is multi-SSID capable). Per network settings like encryption or operation mode are grouped in the Interface Configuration. **Device Configuration** General Setup Advanced Settings SSID: OpenWrt | Mode: Unknown Status 0% Wireless is disabled or not associated Wireless network is Disable enabled • 11 (2.462 GHz) Channel Transmit Power 17 dBm (50 mW) • @ dBm

Figure 27: The wireless network page

In the Device Configuration section, ensure the **General Setup** tab is selected. In the Channel drop down menu, select the **channel** you require.

In the Transmit Power drop down menu, select the **power rating** you require.

Name	Туре	Required	Default	Description
Channel	Drop down menu	Yes	11 (2.462 GHz)	Available channels are within range 1-11
Transmit Power	Drop down menu	Yes	17 dBm (50 mW)	Available range 0 dBm(1 mW) – 17dBm(50 mW)

In the Interface Configuration section, make sure you have selected the **General Setup** tab.

Interface Configuration General Setup Wireless Security MAC-Filter Test\_AP **ESSID** Access Point Mode Network PPPAdsl: 📴 dialin: 🛅 dialout: 💼 lan: 🚂 lan2: 🚂 lan3: 🚂 lan4: 🚂 loopback: 🔎 wan: 🛅

Figure 28: The general set up tab

unspecified -or- create:

newlan

In the ESSID field, type [name of the wireless local area network].

wan1: 暗

In the Mode drop down menu, select **Access Point**.

In the unspecified –or- create: field, type the **name of the new WiFi interface**.

Name	Туре	Required	Default	Description
ESSID	Drop down menu	Yes	Blank	Extended Service Set Identification. The name of the wireless local area network
Mode	Drop down menu	Yes	Access Point	Selects Access Point mode.

Select the Wireless Security tab.

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Figure 29: The wireless security tab

In the Encryption drop down menu, select the **encryption key**. When you have entered the encryption type, the Cipher and Key fields appear.

In the Cipher drop down menu, select the cipher type.

Create an encryption key.

Click Save.

In the top menu, select **Network -> Interfaces**. The Interfaces Overview page appears.

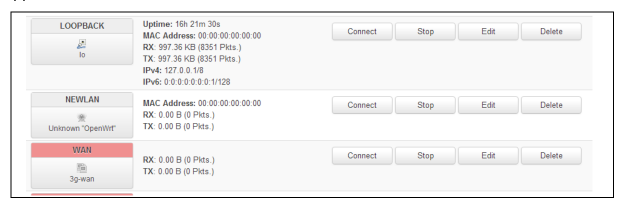


Figure 30: The interface overview page showing the newly created interface

Click **Edit** on the newly created interface.

Ensure you have selected the **General Setup** tab.

In the Protocol drop down menu, select **Static Address**. A 'Switch Protocol' button appears.

Figure 31: The new interface page showing protocol button

Click **Switch Protocol**. The new interface configuration page appears.

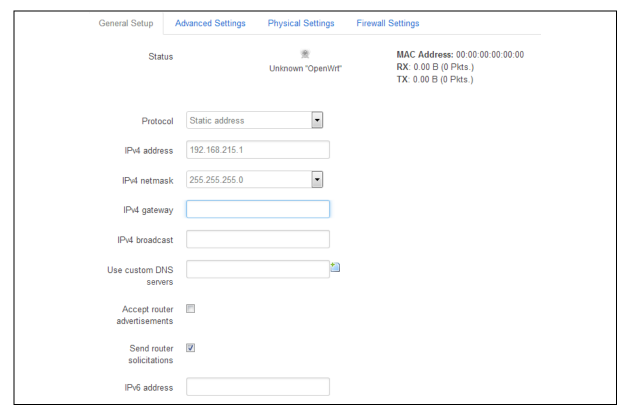


Figure 32: The new interface page

Name	Туре	Required	Default	Description
Protocol	Drop down menu	Yes	Static Address	
IPv4 address	Numeric Value	Yes	N/A	IP address assigned to this interface
IPv4 netmask	Numeric Value	Yes	N/A	IP netmask assigned to this interface

Really switch

protocol?

Switch protocol

Numeric IPv4 gateway No N/A Value Numeric IPv4 broadcast No N/A Value Use custom DNS N/A String No DNS server IP address servers Check Accept router N/A No advertisements box Send router Check N/A No

Type in the **Static IP address**.

box

Type in the **Network Mask**.

Click Save & Apply.

solicitations

**Note**: The router will now start the network package. It may take up to one minute for connectivity to the router to be restored.

# 14.4 Configuring WiFi in client mode

In the top menu, select **Network ->Wifi**. The Wireless Overview page appears.

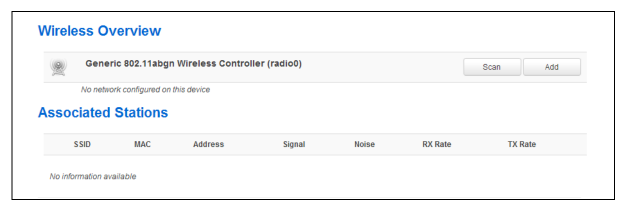


Figure 33: The wireless overview page

Click **Add** to create a new WiFi Client interface. The Wireless Network page appears.

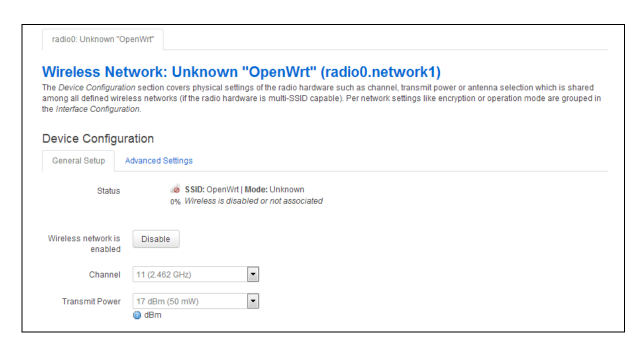


Figure 34: The wireless network page

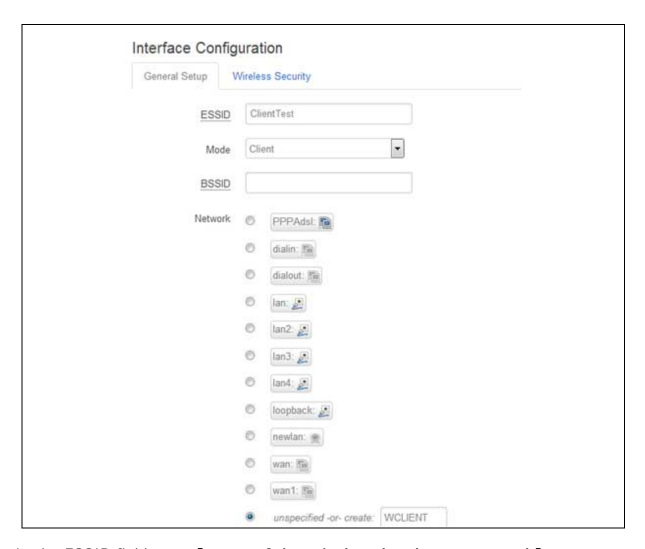
In the Device Configuration section, ensure you have selected the **General Setup** tab.

In the Channel drop down menu, select the **channel** you require.

In the Transmit Power drop down menu, select the **power rating** you require.

Name	Туре	Required	Default	Description
Channel	Drop down menu	Yes	11 (2.462 GHz)	Available channels are within range 1-11
Transmit Power	Drop down menu	Yes	17 dBm (50 mW)	Available range 0 dBm(1 mW) – 17dBm(50 mW)

In the Interface Configuration section, make sure you have selected the **General Setup** tab.



In the ESSID field, type [name of the wireless local area network].

In the Mode drop down menu, select **Client**.

In the unspecified –or- create: field, type the name of the **new WiFi interface**.

Name	Туре	Required	Default	Description
ESSID	Drop down menu	Yes	Blank	Extended Service Set Identification. The name of the wireless local area network
Mode	Drop down menu	Yes	Access Point	Selects mode.

Select the Wireless Security tab.

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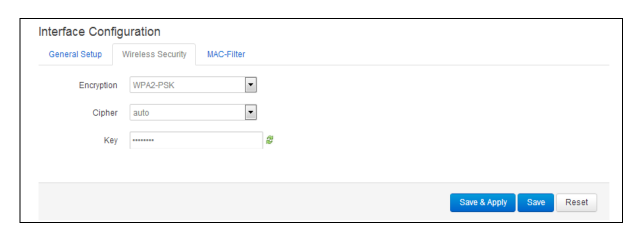


Figure 35: The wireless page interface configuration section

In the Encryption drop down menu, select the **encryption key**. When you have entered the encryption type, the Cipher and Key fields appear.

In the Cipher drop down menu, select the cipher type.

Create an encryption key.

Click Save.

In the top menu, select **Network -> Interfaces**. The Interfaces Overview page appears.



Figure 36: The interface overview page showing the newly created interface

Click **Edit** on the newly created interface. The Interfaces - WCLIENT page appears.

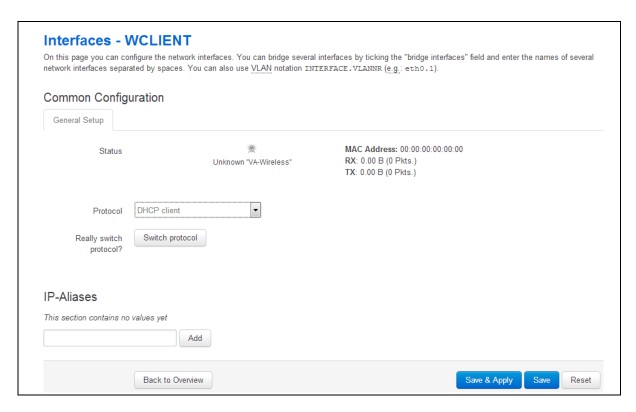


Figure 37: The WClient interfaces page

In the Protocol drop down menu, select **DHCP client**. A 'Switch Protocol' button appears.

Click Switch Protocol.

Click Save & Apply.

**Note**: The router will now restart the network package. It may take up to one minute for connectivity to the router to be restored.

# 14.5 Configuring WiFi via UCI

## 14.5.1 Configuring Wi-Fi in AP mode on an existing Ethernet interface

The configuration files are stored on:

- Network file /etc/config/network
- Wireless file /etc/config/wireless

To view the configuration file, use the command:

#### uci export network

....

\_\_\_\_\_

```
package network

config interface 'lan'

option ifname 'eth0'

option proto 'static'

option ipaddr '192.168.100.1'

option netmask '255.255.255.0'

option type 'bridge'
```

or

### uci export wireless

```
package wireless
config wifi-device 'radio0'
        option type 'mac80211'
        option channel '11'
        option phy 'phy0'
        option hwmode '11ng'
        option htmode 'HT20'
        list ht_capab 'SHORT-GI-40'
        list ht_capab 'TX-STBC'
        list ht_capab 'RX-STBC1'
        list ht_capab 'DSSS_CCK-40'
        option txpower '17'
        option country 'US'
config wifi-iface
        option device 'radio0'
        option mode 'ap'
        option disabled '1'
        option ssid 'Test_AP'
        option network 'lan'
        option encryption 'psk'
        option key 'secretkey'
```

To view UCI commands, enter:

#### uci show network

```
network.lan=interface
network.lan.ifname=eth0
network.lan.proto=static
network.lan.ipaddr=192.168.6.1
network.lan.netmask=255.255.255.0
network.lan.type=bridge
```

#### uci show wireless

```
wireless.radio0=wifi-device
wireless.radio0.type=mac80211
wireless.radio0.channel=11
wireless.radio0.phy=phy0
wireless.radio0.hwmode=11ng
wireless.radio0.htmode=HT20
wireless.radio0.ht_capab=SHORT-GI-40 TX-STBC RX-STBC1 DSSS_CCK-40
wireless.radio0.txpower=17
wireless.radio0.country=US
wireless.@wifi-iface[0]=wifi-iface
wireless.@wifi-iface[0].device=radio0
wireless.@wifi-iface[0].mode=ap
wireless.@wifi-iface[0].disabled=1
wireless.@wifi-iface[0].ssid=Test_AP
wireless.@wifi-iface[0].network=lan
wireless.@wifi-iface[0].encryption=psk
wireless.@wifi-iface[0].key=secretkey
```

## 14.5.2 Configuring WiFI on a new interface

### uci export network

```
package network

config interface 'newlan'

option proto 'static'

option ipaddr '192.168.111.1'

option netmask '255.255.255.0'
```

uci export wireless

```
package wireless
config wifi-device 'radio0'
        option type 'mac80211'
        option channel '11'
        option phy 'phy0'
        option hwmode '11ng'
        option htmode 'HT20'
        list ht_capab 'SHORT-GI-40'
        list ht_capab 'TX-STBC'
        list ht_capab 'RX-STBC1'
        list ht_capab 'DSSS_CCK-40'
        option txpower '17'
        option country 'US'
config wifi-iface
        option device 'radio0'
        option mode 'ap'
        option disabled '1'
        option ssid 'Test AP'
        option network 'newlan'
        option encryption 'psk'
        option key 'secretkey'
```

To view UCI commands, enter:

#### uci show network

```
network.newlan=interface
network.newlan.proto=static
network.newlan.ipaddr=192.168.111.1
network.newlan.netmask=255.255.255.0
```

## uci show wireless

```
wireless.radio0=wifi-device
wireless.radio0.type=mac80211
```

```
wireless.radio0.channel=11
wireless.radio0.phy=phy0
wireless.radio0.htmode=11ng
wireless.radio0.htmode=HT20
wireless.radio0.ht_capab=SHORT-GI-40 TX-STBC RX-STBC1 DSSS_CCK-40
wireless.radio0.txpower=17
wireless.radio0.country=US
wireless.@wifi-iface[0]=wifi-iface
wireless.@wifi-iface[0].device=radio0
wireless.@wifi-iface[0].mode=ap
wireless.@wifi-iface[0].disabled=1
wireless.@wifi-iface[0].ssid=Test_AP
wireless.@wifi-iface[0].network=newlan
wireless.@wifi-iface[0].encryption=psk
wireless.@wifi-iface[0].key=secretkey
```

# 14.6 Configuring WiFi in client mode

#### uci export network

```
package network

config interface 'WCLIENT'

option proto 'dhcp'
```

### uci export wireless

```
package wireless

config wifi-device 'radio0'
    option type 'mac80211'
    option channel '11'
    option phy 'phy0'
    option hwmode '11ng'
    option htmode 'HT20'
    list ht_capab 'SHORT-GI-40'
    list ht_capab 'TX-STBC'
    list ht_capab 'RX-STBC1'
    list ht_capab 'DSSS_CCK-40'
```

```
option txpower '17'
option country 'US'

config wifi-iface
option device 'radio0'
option ssid 'Remote-AP'
option mode 'sta'
option network 'WCLIENT'
option encryption 'psk2'
option key 'testtest'
```

To view UCI commands, enter:

#### uci show network

```
network.WCLIENT=interface
network.WCLIENT.proto=dhcp
```

#### uci show wireless

```
wireless.radio0=wifi-device
wireless.radio0.type=mac80211
wireless.radio0.channel=11
wireless.radio0.phy=phy0
wireless.radio0.hwmode=11ng
wireless.radio0.htmode=HT20
wireless.radio0.ht_capab=SHORT-GI-40 TX-STBC RX-STBC1 DSSS_CCK-40
wireless.radio0.txpower=17
wireless.radio0.country=US
wireless.@wifi-iface[0]=wifi-iface
wireless.@wifi-iface[0].device=radio0
wireless.@wifi-iface[0].ssid=Remote-AP
wireless.@wifi-iface[0].mode=sta
wireless.@wifi-iface[0].network=WCLIENT
wireless.@wifi-iface[0].encryption=psk2
wireless.@wifi-iface[0].key=testtest
```

# 15 Configuring a 3G/4G connection

In the top menu, select **Network -> Interfaces**.



Figure 38: The interfaces menu on a VA router

The Interfaces Overview page appears.

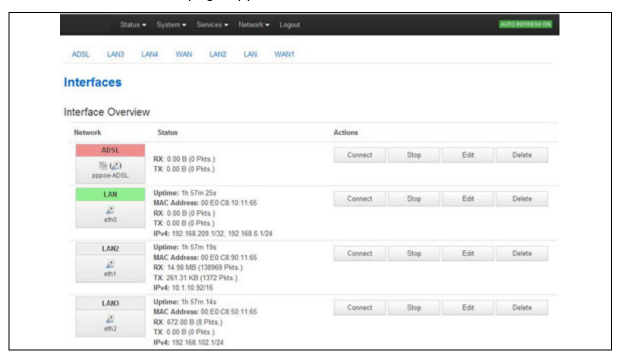


Figure 39: The interfaces overview page.

Click Edit on WAN or LAN to make your changes.

For WAN connectivity, the Common Configuration page appears.

Common Configuration General Setup Advanced Settings Firewall Settings 5 RX: 0.00 B (0 Pkts.) Status TX: 0.00 B (0 Pkts.) 3g-wan UMTS/GPRS/EV-DO • Protocol /dev/ttyACM0 • Modem device UMTS/GPRS • Service Type • SIM hs.vodafone.ie APN PIN PAP/CHAP username PAP/CHAP password ..... Back to Overview Save & Apply Save Reset

Figure 40: The common connectivity page

Ensure the General Setup tab is selected.

For single SIM implementation, in the SIM drop down menu, select **SIM 1**.

Enter the APN information and the PAP/CHAP username and password.

Click Save & Apply.

To enable 3G/4G connection to connect on boot up, select the **Advanced Settings** tab.

Select Bring up on boot.

Click Save & Apply.

To check for connectivity, return to the top menu, and under **Network -> Interfaces**, the WAN interface will show receive and transmit packets and an IP address.

WAN LAN **Interfaces** Interface Overview Network Actions Uptime: 0h 7m 59s Stop Edit Delete Connect MAC Address: 00:E0:C8:10:03:E7 RX: 300.73 KB (2574 Pkts.) eth0 TX: 372.19 KB (1121 Pkts.) IPv4: 192.168.100.1/24 Uptime: 0h 0m 0s WAN Connect RX: 149.39 KB (411 Pkts.) TX: 78.49 KB (616 Pkts.) 3g-wan IPv4: 78.152.227.151/32

Figure 41: The interfaces overview page

To view 3G/4G connectivity information, browse to **Status -> 3G Stats**.

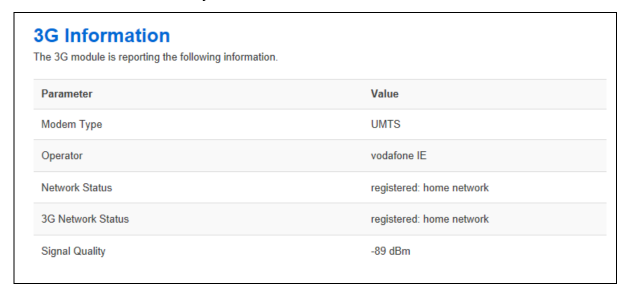


Figure 42: The 3G information page

Add new interface.

# 16 Configuring SMS

Browse to the router's IP address and login.

Select **Service tab > Mobile Manager**. The Mobile Manager page appears.

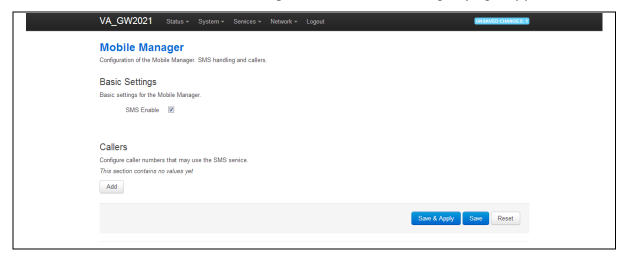
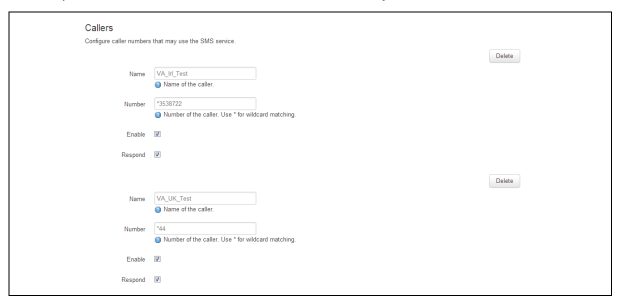


Figure 43: The mobile manager page

In the Basic Settings section, check the box beside SMS Enable.

In the Callers section, click **Add** to add caller numbers.

Add in specific caller numbers or use the wildcard symbol \* as shown below.



Click Enable.

Select **Respond** if you want the router to reply.

ParameterDescriptionNameName assigned to caller.NumberNumber of caller allowed to SMS the router.EnableEnables or disables caller.RespondIf checked, the router will return an SMS.

Table 13: Scripting commands and their descriptions

When you have made your changes, click Save & Apply and then reboot.

# **16.1 Monitoring SMS**

You can monitor inbound SMS messages using the router's web browser or via an SSH session.

To monitor via SSH, login and enter logread -f&. An outgoing SMS message appears.

```
Serial Number: 00E0C81003DF
Hardware Model: GW2021
Provider: Virtual Access
Boot Image: image2 - 15.00.23d
Boot Config: factconf
Current Time: 12:53:20 25 Jan 2013 GMT
Uptime: up 2 min, load average: 0.75, 0.55, 0.22

root@VA_GW2021:-# logread -f 6
root@VA_GW2021:-# Jan 25 12:54:01 VA_GW2021 user.info syslog: SMS from 353872243909 (MB) 'uname -a'
Jan 25 12:54:11 VA_GW2021 user.info syslog: SMS to 353872243909 'Linux VA_GW2021 3.2.12 #1 Fri Jan 25 11:22:06 GMT 2013 mips GNU/Linux '
```

Figure 44: Output from the command logread -f&

To monitor via the web browser, login and select **Status** >system log.

Scroll to the bottom of the log to view the SMS message.

```
Jan 25 12:52:27 VA_GW2021 user.notice simfconf: not updating factconf from sim
Jan 25 12:52:27 VA_GW2021 authpriv.notice dropbear[1330]: Password auth succeeded for 'root' from 10.1.10.241:56593
Jan 25 12:52:42 VA_GW2021 authpriv.notice dropbear[1384]: Child connection from 10.1.10.241:56599
Jan 25 12:53:20 VA_GW2021 authpriv.notice dropbear[1384]: Password auth succeeded for 'root' from 10.1.10.241:56599
Jan 25 12:54:01 VA_GW2021 user.info syslog: SMS from 353872243909 (MB) 'uname -a'
Jan 25 12:54:11 VA_GW2021 user.info syslog: SMS to 353872243909 'Linux VA_GW2021 3.2.12 #1 Fri Jan 25 11:22:06 GMT 2013 mips GNU/Linux '
```

Figure 45: Output from system log

# 16.2 Outgoing messages

You can send an outgoing message via the command line using the following syntax.

```
sendsms 353872243909 'hello'

root@VA_GW2021:~#
root@VA_GW2021:~# sendsms 353872243909 'hello'
nixio file 3
root@VA_GW2021:~# Jan 25 13:04:10 VA_GW2021 user.info syslog: SMS to 353872243909 'hello'
```

Figure 46: Output from the syntax sendsms 353872243909 'hello

# 17 Configuring Multi-WAN

Multi-WAN is used for managing WAN interfaces on the router, for example, 3G interfaces to ensure high-availability. You can customise Multi-WAN to various needs, but its main use is to ensure WAN connectivity and provide a failover system in the event of failure or poor coverage.

## 17.1 Multi-WAN web interface

You can configure Multi-WAN through the web interface. In the navigation menu browse to **Network -> Multi-Wan**. The Multi-WAN page appears.

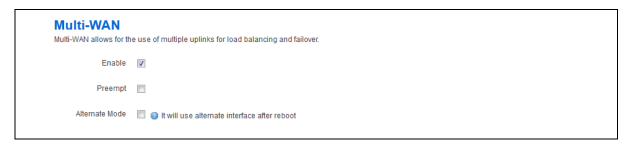


Figure 47: The multi-WAN page

Name	Туре	Required	Default	Description
Enable	Boolean	Yes	No	Enables or disables Multi-WAN.
Preempt	Boolean	No	No	Enables or disables pre-emption for Multi-WAN. If enables the router will keep trying to connect to a higher priority interface depending on timer set.
Alternate Mode	Boolean	No	No	Enables or disables alternate mode for Multi-WAN. If enabled the router will use an alternate interface after reboot.

Table 14: The multi-WAN fields and their descriptions

When you have enabled Multi-WAN, you can add the interfaces that will be managed by Multi-WAN, for example 3G interfaces.

Note: the name used for multi-WAN must be identical, including upper and lowercases, to the actual 3G interface name defined in your network configuration. To check the names and settings are correct, browse to Network - > interfaces or alternatively, run: cat/etc/config/network through CLI.

Enter the name of the WAN interface to configure, and then click **Add**. The new section for configuring specific parameters will appear.

WAN 10 sec. Health Monitor Interval DNS Server(s) Health Monitor ICMP Host(s) 3 sec. Health Monitor ICMP Timeout Attempts Before WAN Failover Attempts Before WAN Recovery Priority Higher value is higher priority Manage Interface State (Up/Down) Exclusive Group 3g Only one interface in group could be up in th 36000 Minimum interval between two successive inte Minimum ifup Interval 120 Time for interface to startup Interface Start Timeout Signal Threshold 🗿 Below is a failure -111 (dBm) RSCP Threshold for 🗿 Below is a failure 3G (dBm) 🝘 Below is a failure ECIO Threshold for -15 3G (dB)

Figure 48: Example interface showing failover traffic destination as the added multi-WAN interface

Name	Туре	Required	Default	Description
Load Balancer Distribution	Dropdown list	No	10	Configures weight for load- balancing. It is not applicable if you are using 2 SIM cards.
Health Monitor Interval	Dropdown list	No	10	Sets the period to check health status of interface.
Health Monitor ICMP Host(s)	Dropdown list/IP address	No	DNS Server(s)	Sends Health ICMPs to configured value DNS servers by default. Configure to any address.
Health Monitor ICMP Timeout	Dropdown list	No	3 secs	Sets Ping timeout in seconds.

0 VII. 14 0045

\_\_\_\_\_

	1	1	1	
Attempts Before WAN Failover	Dropdown list	No	3	Sets the amount of retries before interface is considered a failure.
Attempts Before WAN Recovery	Dropdown list	Yes	5	Sets the number of healthy pings before the interface is considered healthy.
Failover Traffic Destination	Dropdown list	Yes	Load Balancer (Compatibility)	This field is not applicable unless you have 2 WAN interfaces connected simultaneously and want to forward traffic to a specific interface after the failover.
DNS Server(s)	Dropdown list	No	Auto	Specifies DNS for the interface.
				Specifies the priority of the interface, a higher value is better.
Priority	Numeric value	Yes	0	1 is better than 0, therefore the interface with priority of 1 will connect first.
Manage Interface State (Up/Down)	Boolean	Yes	Yes	Sets the interface start/stop by Multi-WAN.
Exclusive Group	Numeric value	No	0	Defines the interface within the group, only one interface can be active: SIM 1 or SIM 2.
Minimum ifup interval	Dropdown list/Numeric value	Yes	300 secs	Specifies the time for interface to start up. If it is not up after this period, it will be considered a fail.
Interface Start Timeout	Dropdown list/Numeric value	Yes	40 secs	Specifies the minimum interval between two successive interface start attempts.
Signal Threshold (dBm)	Dropdown list/Numeric value	Yes	-150	Specifies the minimum dBm signal strength before considering if the interface fails signal health check.
RSCP Threshold (dBm)	Dropdown list/Numeric value	Yes	-150	Specifies the minimum RSCP signal strength before considering if the interface fails signal health check.
ECIO Threshold (dBm)	Dropdown list/Numeric value	Yes	-35	Specifies the minimum ECIO signal strength before considering if the interface fails signal health check.

Table 15: Multi-WAN interface fields and their descriptions

You can also set up traffic rules, to forward specific traffic out of the right WAN interface, based on source, destination address, protocol or port. This is useful to force traffic on specific interfaces when using multiple WAN interfaces simultaneously.

Multi-WAN Traffic Rules
Configure rules for directing outbound traffic through specified WAN Uplinks.

Source Address Destination Address Protocol Ports WAN Uplink

This section contains no values yet

Add

Default Route Disable

Figure 49: The multi-WAN traffic rules page

## 17.2 Multi-WAN UCI interface

Multi-WAN UCI configuration settings are stored in the following file:

## /etc/config/multiwan

Run UCI export or show commands to see Multi-WAN UCI configuration settings. A sample is shown below.

```
~# uci export multiwan
package multiwan
config multiwan 'config'
        option preempt 'yes'
        option alt_mode 'no'
        option enabled 'yes'
config interface 'wan'
        option disabled '0'
        option health_interval '10'
        option timeout '3'
        option health_fail_retries '3'
        option health_recovery_retries '5'
        option priority '2'
        option manage_state 'yes'
        option exclusive_group '3g'
        option ifup_retry_sec '36000'
        option icmp_hosts 'disable'
        option signal_threshold '-111'
        option rscp_threshold '-90'
```

\_\_\_\_\_

```
option ecio_threshold '-15'
        option ifup_timeout_sec '120'
~# uci show multiwan
multiwan.config=multiwan
multiwan.config.preempt=yes
multiwan.config.alt_mode=no
multiwan.config.enabled=yes
multiwan.wan=interface
multiwan.wan.disabled=0
multiwan.wan.health_interval=10
multiwan.wan.timeout=3
multiwan.wan.health_fail_retries=3
multiwan.wan.health_recovery_retries=5
multiwan.wan.priority=2
multiwan.wan.manage_state=yes
multiwan.wan.exclusive_group=3g
multiwan.wan.ifup_retry_sec=36000
multiwan.wan.icmp_hosts=disable
multiwan.wan.signal_threshold=-111
multiwan.wan.rscp_threshold=-90
multiwan.wan.ecio_threshold=-15
```

### Config multiwan

Name	Required	Default	Description
Enabled	Yes	No	Enables or disables Multi-WAN.
Preempt	No	No	Enables or disables pre-emption for Multi-WAN. If enabled, the router will keep trying to connect to a higher priority interface depending on timer set.
alt mode	No	No	Enables or disables alternate mode for Multi-WAN. If enabled the router will use an alternate interface after reboot.

## **Config interface**

Name	Required	Default	Description
Disabled	No	0	Disables the Multi-WAN interface.
Weight	No	10	Configures weight for load-balancing. Not relevant when two SIM cards are being used.
Health interval	No	10	Sets the period to check health status of interface.

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Icmp hosts	No	3 secs	Sets Ping timeout.
timeout	No	3 secs	Sets Ping timeout.
Health fail retries	Yes	3	Specifies the amount of retries before the interface is considered a failure.
Health recovery retries	Yes	5	Specifies the number of healthy pings before the interface is considered healthy.
failover to	Yes	Load Balancer (Compatibility)	This field is not applicable unless you have two WAN interfaces connected simultaneously and want to forward traffic to a specific interface after the failover.
dns	No	Auto	Defines DNS for the interface.
priority	Yes	0	Specifies the priority of the interface, a higher value is better.
			1 is better than 0, therefore the interface with priority of 1 will connect first.
manage state	Yes	Yes	Specifies interface start/stop by Multi-WAN.
exclusive group	No	0	Specifies which interface within the group is active. Only one interface can be active: SIM 1 or SIM 2.
ifup retry sec	Yes	300 secs	Specifies the time for interface to start up. If it is not up after this period, it will be considered a fail.
ifup timeout sec	Yes	40 secs	Specifies the minimum interval between two successive interface start attempts.
signal threshold	Yes	-150	Specifies the minimum dBm signal strength before considering the interface as fail.
RSCP Threshold for 3G (dBm)	Yes	-150	Specifies the minimum RSCP signal strength before considering the interface as fail.
ECIO Threshold for 3G (dBm)	Yes	-35	Specifies the minimum ECIO signal strength before considering the interface as fail.

# 18 Automatic operator selection

## 18.1 Introduction to automatic operator selection

This section describes how to configure and operate the Automatic Operator Selection feature of a Virtual Access router.

When the roaming SIM is connected, the 3G module has the ability to scan available 3G networks. The router, using mobile and multi-WAN packages, finds available networks to create and sort interfaces according to their signal strength. These interfaces are used for failover purposes.

# 18.2 Configuring automatic operator selection

While the router boots up it checks for 3G networks. Based on available networks, the router creates network and multi-WAN package failover interfaces. Details for these interfaces are provided in the mobile package. When you have created the interfaces, multi-WAN manages the operation of primary (predefined) and failover (auto created) interfaces.

There are four PMP (Primary Mobile Provider) scenarios:

- PMP + roaming: pre-empt enabled
- PMP + roaming: pre-empt disabled
- No PMP + roaming
- Disable roaming

# 18.3 Configuring automatic operator selection via the web interface

### 18.3.1 PMP + roaming: pre-empt enabled

In this scenario, the primary interface is used whenever possible.

#### Software operations

- 11. Connect the PMP interface.
- 12. Wait until the signal level on the PMP interface goes under sig\_dbm option value.
- 13. Disconnect the PMP interface.
- 14. Connect the first auto-generated interface.
- 15. Wait until the signal level on the first auto-generated interface goes under the sig\_dbm option in the mobile package, or until the primary interface is available to connect after it was disconnected in step 3. ifup\_retry\_sec option value of primary interface in multi-WAN package.
- 16. Disconnect auto-generated interface. If the interface was disconnected due to low signal level then connect the next auto-generated interface and repeat step 5. If the

interface was disconnected because ifup\_retry\_sec of Primary interface timed out then go back to step 1 and repeat the process.

The primary predefined interface is defined in the network package. Ensure the interface name matches the interface name defined in the multi-WAN package.

## 18.3.1.1 Creating primary predefined interface

On the web interface go to **Network ->Interfaces**. The Interfaces page appears.



Figure 50: The interface overview page

Click **Add new interface...** The Create Interface page appears.

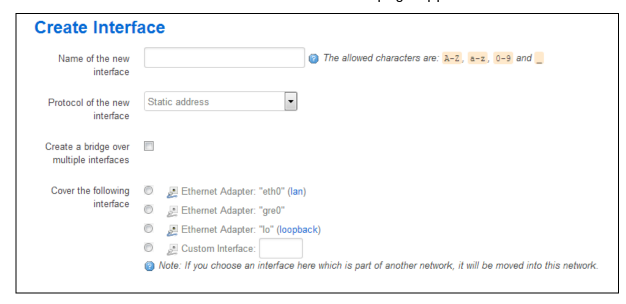


Figure 51: The create interface page

Type in the name of the interface in Name of the new interface field.

Type the Interface Name in following format: **3g\_s<sim-number>\_<short-operator-name>**. Where <sim-number> is number of roaming SIM (1 or 2)

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and <short-operator-name> is first four alphanumeric characters of operator name (as reported by 'AT+COPS=?' command).

Type the short operator name in lower case, for example:

Operator name	First four alphanumeric numbers		
Vodafone UK	voda		
02 – UK	o2uk		
Orange	oran		

Table 16: Examples of operator names

From the Protocol dropdown menu, select UMTS/GPRS/EV-DO.

Click **Submit**. The Common Configuration page appears

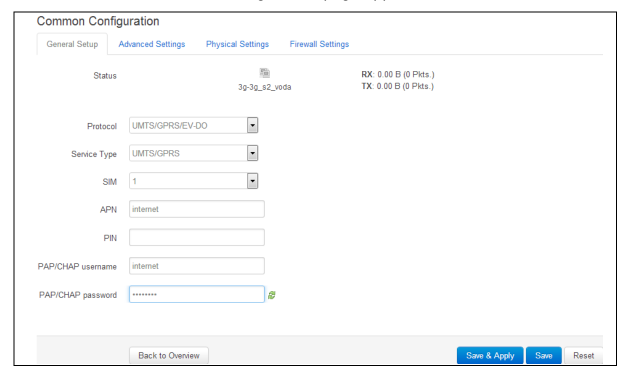


Figure 52: The common configuration page

Name	Туре	Required	Default	Description
Protocol	Dropdown menu	Yes	UMTS/GPRS/EV- DO	Protocol type
Service Type	Dropdown menu	Yes	None	Service type that will be used to connect to the network
SIM	Dropdown menu	Yes	None	APN name of Mobile Network Operator
PIN	Numeric value	No	None	SIM Card's PIN number
PAP/CHAP username	String	No	None	Username used to connect to APN
PAP/CHAP password	String	No	None	Password used to connect to APN

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Click Save & Apply.

### 18.3.1.2 Setting multi-WAN options for primary predefined interface

On the web interface go to **Network ->Multi-Wan**. The Multi-WAN page appears.



Figure 53: The multi-WAN page

In the Multi-WAN page, click **Add**. The Multi-WAN page appears.

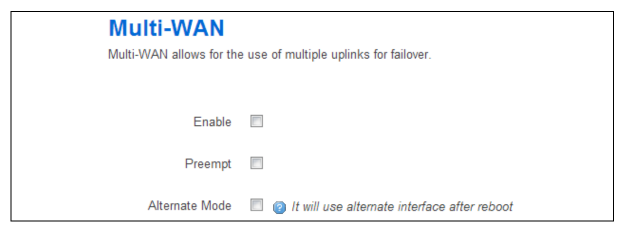


Figure 54: The multi-wan page

Check Enable.

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Check **Preempt**.

Name	Туре	Required	Default	Description
Enable	Boolean	Yes	0	Enables Multi- Wan
Preempt	Boolean	No	0	Enables Preempt mode
Alternate Mode	Boolean	No	0	Enables Alternate Mode

In the WAN Interfaces section, type in the name of the Multi-WAN Interface.

**Note**: this name should match the name specified in the previous section.

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### Click Add. The Multi-WAN page appears.

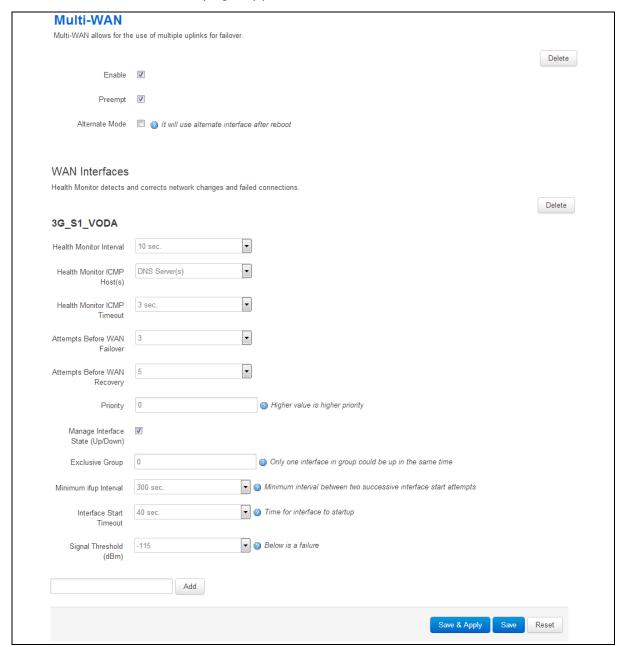


Figure 55: The multi-WAN page

From the Health Monitor Interval dropdown menu, choose the interval that will be used to monitor signal strength value.

From the Attempts Before WAN Failover dropdown menu, select the number of fail attempts of Health Monitor checks that will cause the interface to be disconnected.

In the Priority field, type in the priority number. The Multi-Wan interface priority must be higher than one specified in package mobile 'Setting options for Automatically Created interfaces' section below.

Ensure you have selected the Manage Interface State (Up/Down) option.

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In the Exclusive Group field type in 3g.

From the dropdown menu, select the Choose Minimum ifup Interval option.

From dropdown menu, select the Interface Start Timeout option.

From dropdown menu, select the **Signal Threshold** option.

All available WAN interface options are described in the table below.

Name	Туре	Required	Default	Description
Health Monitor Interval	Dropdown menu	Yes	10 sec	Interval used to monitor Signal strength
Health Monitor ICMP Host(s)	Dropdown menu	No	none	Target IP address for ICMCP packets
Health Monitor ICMP Timeout	Dropdown menu	Yes	3 sec	ICMP timeout
Attempts Before WAN Failover	Dropdown menu	Yes	3	Number of fail attempts of Health Monitor before interface is torn down
Attempts Before WAN Recovery	N/A	N/A	N/A	N/A
Priority	Number	Yes	0	Higher value is higher priority
Minimum ifup Interval	Dropdown menu	Yes	300 sec	Minimum interval between two successive interface start attempts
Interface Start Timeout	Dropdown menu	Yes	40 sec	Time for interface to startup
Signal Threshold (dBm)	Dropdown menu	Yes	-115	if signal is lower than this then is marked as fail

## 18.3.1.3 Setting options for automatically created interfaces

From the top menu on the web interface page, select **Services ->Mobile Manager**. The Mobile Manager page appears.

Mobile Manager
Configuration of the Mobile Manager. SMS handling and callers.

Basic Settings
Basic settings for the Mobile Manager.

Add

Callers
Configure caller numbers that may use the SMS service.
This section contains no values yet

Add

Roaming Interface Template
Common config values for interfaces created by Automatic Operator Selection
This section contains no values yet

Add

Figure 56: The mobile manager page

Under Basic Settings, click **Add**. The Basic settings for Mobile Manager page appears.

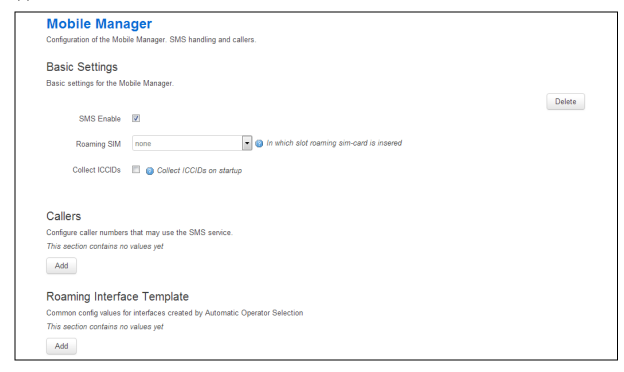


Figure 57: Basic settings field in the mobile manager page

Name	Туре	Required	Default	Description
SMS Enable	Boolean	No	1	Enables SMS
Roaming SIM	Dropdown list	Yes	none	In which slot roaming sim-card is inserted
Collect ICCIDs	Boolean	No	0	Collect ICCIDs on startup from one (when 0) or from two SIMs (1)

Under Roaming Template Interface click **Add**. The Roaming Interface Template page appears.

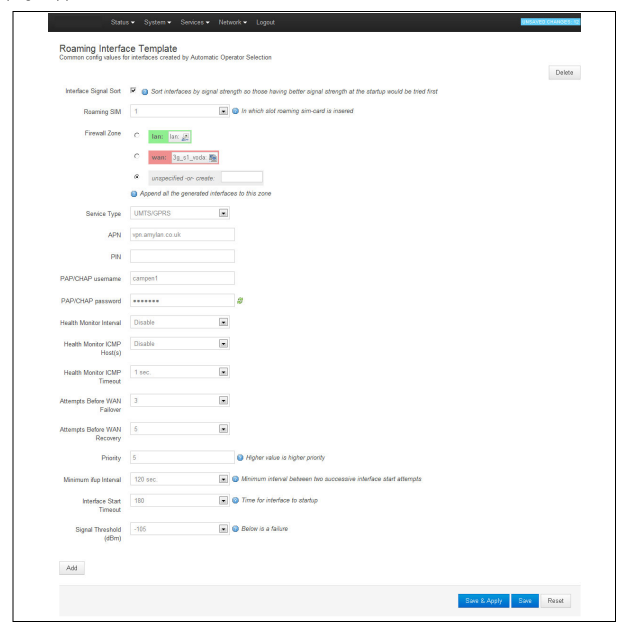


Figure 58: The roaming interface template page

Check the Interface Signal Sort checkbox, so auto created interfaces are sorted in priority, based on signal strength value.

From the Roaming SIM dropdown menu, select the slot that the roaming SIM card should be inserted in to.

Click the **Firewall zone** radio button to select the zone that the auto created interface will belong to.

Type in the CHAP **username** and **password**.

Type in **APN** and **PIN** details.

From the Health Monitor Interval dropdown menu, select the interval that will be used to monitor signal strength value.

From the Attempts Before WAN Failover dropdown menu, select the number of fail attempts of Health Monitor checks that will cause the interface to be disconnected.

From the Minimum ifup Interval dropdown menu, select the minimum interval between two successive interface start attempts.

From the Interface Start Timeout dropdown menu, select the time for the interface to start up.

From the Choose Signal Threshold dropdown menu, select the fail number point.

Name	Туре	Required	Default	Description
Interface Signal Sort	Boolean	No	0	Sorts interfaces by signal strength so those having better signal strength at the startup will be tried first
Roaming SIM	Dropdown menu		1	Specifies which slot roaming SIM-card is inserted.
Firewall Zone	Radio button menu	No	None	Adds all generated interfaces to this zone.
Service Type	Dropdown menu	Yes	UMTS/GPRS	Specifies technology type.
APN	String	Yes	None	Sets APN settings.
PIN	Number	No	None	Sets SIM card PIN number.
PAP/CHAP username	String	No	None	Sets username used to connect to APN.
PAP/CHAP password	String	No	None	Sets password used to connect

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				to APN.
Health Monitor Interval	Dropdown menu	Yes	10 sec	Sets interval used to monitor signal strength.
Health Monitor ICMP Host(s)	Dropdown menu	No	none	Specifies target IP address for ICMCP packets.
Health Monitor ICMP Timeout	Dropdown menu	Yes	3 sec	Specifies ICMP timeout.
Attempts Before WAN Failover	Dropdown menu	Yes	3	Specifies number of fail attempts of Health Monitor before interface is torn down.
Attempts Before WAN Recovery	N/A	N/A	N/A	N/A
Priority	Number	Yes	0	Defines that the higher value is higher priority.
Minimum ifup Interval	Dropdown menu	Yes	300 sec	Specifies minimum interval between two successive interface start attempts.
Interface Start Timeout	Dropdown menu	Yes	40 sec	Sets time for interface to startup.
Signal Threshold (dBm)	Dropdown menu	Yes	-115	Specifies the threshold where if the signal is lower than this then it is marked as fail.

When you have configured your settings, click Save & Apply.

In the top menu, select **System -> Reboot**. The System page appears.

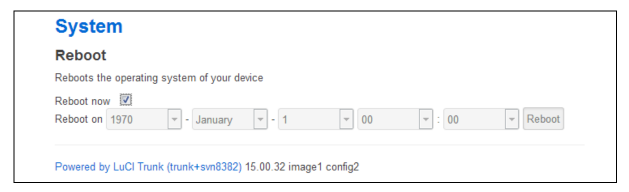


Figure 59: The reboot page

Check the **Reboot now** check box and then click **Reboot**.

## 18.3.2 PMP + roaming: pre-empt disabled

As in the previous section, multi-WAN connects the primary predefined interface and uses auto created interfaces. However, in this scenario, the auto created interface will not be disconnected as soon as the primary interface is available. The primary interface will be reconnected when auto created interface is down and when the ifup\_retry\_sec timeout expires.

The only change in configuration compared to the PMP + roaming: pre-empt enabled example above, is that the pre-empt option in the multi-WAN package must be disabled.

To disable PMP + roaming pre-empt, in the top menu, select **Network -> Multi-Wan**.

In the Multi-WAN page, ensure Preempt is not selected.

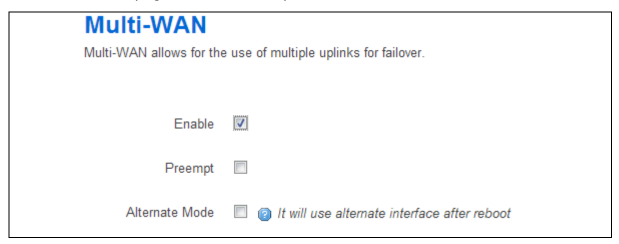


Figure 60: The multi-wan page, pre-empt not selected

### Click Save & Apply.

In the top menu, select **System -> Reboot**. The System Reboot page appears.

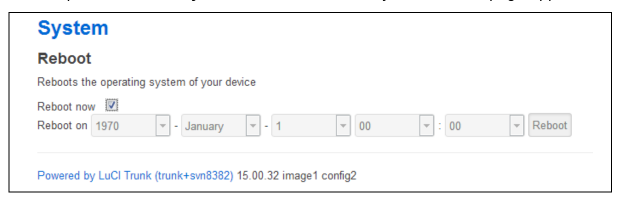


Figure 61: The system reboot page

Check the **Reboot now** check box and then click **Reboot**.

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## 18.3.3 Roaming: no PMP defined

There is no primary interface that can be used for a connection. The router uses the network that offers the best signal threshold.

### Multi-WAN operation

- 17. Connect to the first roaming operator interface.
- 18. Check for signal strength every 'health\_interval'. If the signal goes down below 'signal\_threshold'
- 19. Disconnect from first roaming interface
- 20. Connect to second roaming operator interface.
- 21. Check for signal strength every 'health\_interval'. Stays there until signal goes below 'signal\_threshold'
- 22. Disconnect from second roaming interface. Go to 1.

From the top menu, select **Network -> Multi-Wan**. The Multi-WAN page appears.

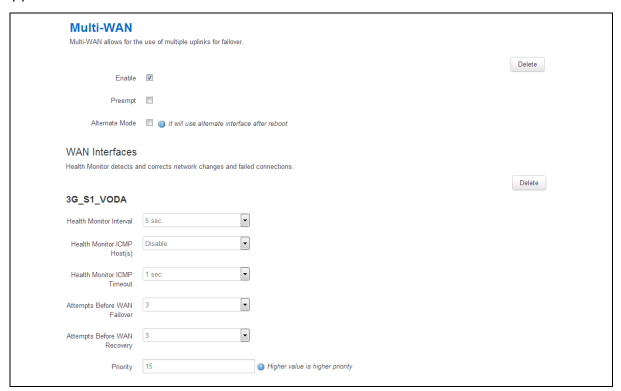


Figure 62: The multi-WAN page

Scroll to the WAN Interfaces section, and click **Delete** to delete predefined Interface.

Click Save & Apply.

## 18.3.4 Disable roaming

There may be occasion where it is desirable to disable roaming. Use UCI on the command line to set the operator option value.

```
cd/etc/config
uci set network.Wan2.operator='foobar'
uci commit
```

**Note**: your changes will not take effect without the uci commit command.

To check the settings, enter:

```
cat network
```

```
config interface 'wan'
        option proto '3g'
        option service 'umts'
        option apn '3ireland.ie'
        option device /dev/ttyACM0'
        option sim '1'
        option pincode '9999'
        option username 'root'
        option password 'admin'
        option operator '3ireland'
config interface 'Wan2'
        option proto '3g'
        option device /dev/ttyACM1'
        option service 'umts'
        option sim '2'
        option apn 'foobar'
        option username 'root'
        option password 'admin'
        option operator 'foobar'
root@VA_router:/etc/config1#
```

Apply the 'operator' option to both interfaces where both SIMs are used.

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# 19 Configuring IPSec

IPSec tunnels are handled by strongSwan.

You must configure three sections:

- Common settings
- Connection settings
- Secret settings

Common settings control the overall behaviour of strongSwan. Together, the connection and secret sections define the required parameters for a two way IKEv1 tunnel.

# 19.1 Common settings

These settings control the overall behaviour of strongSwan. This behaviour is common across all tunnels.

Name	Туре	Required	Default	Description
Enable StongSwan IPSec	Boolean	Yes	No	Enables or disables IPSec.
strictcrlpolicy	boolean	yes	no	Defines if a fresh CRL must be available for the peer authentication based on RSA signatures to succeed.
cachecrls	boolean	yes	no	Shows Certificate Revocation Lists (CRLs) fetched via http or Idap will be cached in /etc/ipsec.d/crls/ under a unique file name derived from the certification authority's public key.
Uniqueids	boolean	yes	yes	Defines whether a particular participant ID should be kept unique, with any new (automatically keyed) connection using an ID from a different IP address deemed to replace all old ones using that ID. Participant IDs normally are unique, so a new (automatically-keyed) connection using the same ID is almost invariably intended to replace an old one.

An example of a typical set of common settings for strongSwan is shown below.

```
root@VA_router:~# uci show Strongswan.general
Strongswan.general=general
Strongswan.general.strictcrlpolicy=no
Strongswan.general.cachecrls=no
Strongswan.general.uniqueids=yes
Strongswan.general.ikevlenabled=yes

config 'general' 'general'
    option 'strictcrlpolicy' 'no'
    option 'cachecrls' 'no'
    option 'uniqueids' 'yes'
```

# 19.2 Connection settings

Use this section to define the parameters for an IPSec tunnel.

Name	Туре	Required	Default	Description
type	string	yes	tunnel	Defines whether the connection is tunnel or transport mode.
name	string	yes	none	Specifies a name for the tunnel.
waniface	string	yes	none	Defines the wan interface used by this tunnel.
xauth_identity	string	No	none	Defines Xauth ID.
authby	String	No	psk	Defines authentication method. Available options, psk, xauthpsk.
Aggressive	String	No	No	Enables aggressive mode
localid	string	Yes	None	Defines the local peer identifier.
locallan	string	Yes	None	Defines the local IP of LAN.
locallanmask	string	Yes	None	Defines the subnet of local LAN.
remoteid	string	Yes	None	Sets the remote peer identifier.
remoteaddress	string	Yes	None	Sets the public IP address of remote peer.
remotelan	string	Yes	None	Sets the IP address of LAN serviced by remote peer.
remotelanmask	string	Yes	None	Sets the Subnet of remote LAN.
				Specifies the IKE algorithm to use. The format is:
Ike	string			encAlgo-authAlgo-DHGroup
		Yes	aes128-sha1-	encAlgo: 3des, aes, serpent, twofish, blowfish
			modp2048,3des-	authAlgo: md5, sha, sha2

			ale of the order 4.507	
			sha1-modp1536	DHGroup: modp1024, modp1536, modp2048, modp3072, modp4096, modp6144, modp8192
				For example: aes128-sha-modp1536.
				Specifies the esp algorithm to use.
				The format is:
				encAlgo-authAlgo-PFSGroup
		Yes	aes128-	encAlgo: 3des, aes, serpent, twofish, blowfish
ocn	string		sha1,3des-sha1	authAlgo: md5, sha, sha2
esp	string			DHGroup: modp1024, modp1536, modp2048, modp3072, modp4096, modp6144, modp8192
				For example: aes128-sha1-modp1536.
				If no DH group is defined then PFS is disabled.
				Specifies how the tunnel is initiated:
				start: on startup
auto	string	Yes	ignore	route: when traffic routes this way.
				Add: loads a connection without starting it.
				ignore: ignores the connection.
ikelifetime	string	yes	3h	Specifies how long the keying channel of a connection (ISAKMP or IKE SA) should last before being renegotiated.
				Syntax: timespec: 1d, 2h, 25m, 10s.
keylife	string			Specifies how long a particular instance of a connection (a set of encryption/authentication keys for user packets) should last, from successful negotiation to expiry.
Keyme	Sully	yes	1h	Normally, the connection is renegotiated (via the keying channel) before it expires (see rekeymargin).
				Syntax: timespec: 1d, 2h, 25m, 10s.
rekeymargin	string			Specifies how long before connection expiry or keying-channel expiry should attempt to

		yes	9m	negotiate a replacement begin. Relevant only locally, other end need not agree on it Syntax: timespec: 1d, 2h, 25m, 10s.
keyingtries	integer	yes	3	Specifies how many attempts (a positive integer or %forever) should be made to negotiate a connection, or a replacement for one, before giving up. The value %forever means 'never give up'. Relevant only locally, other end need not agree on it.
				Valid values are none, hold and clear.
		string	none	None: Disables dead peer detection
dpdaction	string			Clear: Clear down the tunnel if peer does not respond. Reconnect when traffic brings the tunnel up.
				Hold: Clear down the tunnel and bring up as soon as the peer is available.
				Restart: restarts DPD when no activity is detected
de deleter			200	Defines the period time interval with which R_U_THERE messages/INFORMATIONAL exchanges are sent to the peer.
dpddelay	string	yes	30s	These are only sent if no other traffic is received.
				Syntax: timespec: 1d, 2h, 25m, 10s.
dpdtimeout	string	yes	150s	Defines the timeout interval, after which all connections to a peer are deleted in case of inactivity.
				Syntax: timespec: 1d, 2h, 25m, 10s.

## A typical tunnel configuration is shown below.

Strongswan.@connection[0]=connection
Strongswan.@connection[0].type=tunnel
Strongswan.@connection[0].name=test
Strongswan.@connection[0].waniface=wan
Strongswan.@connection[0].localid=10.1.1.1

Strongswan.@connection[0].locallan=10.1.1.0 Strongswan.@connection[0].locallanmask=255.255.255.0 Strongswan.@connection[0].remoteid=10.2.2.2 Strongswan.@connection[0].remoteaddress=10.2.2.2 Strongswan.@connection[0].remotelan=10.2.2.2 Strongswan.@connection[0].remotelanmask=255.255.255.0 Strongswan.@connection[0].ike=3des-md5-modp1024 Strongswan.@connection[0].esp=3des-md5 Strongswan.@connection[0].auto=start Strongswan.@connection[0].ikelifetime=8h Strongswan.@connection[0].keylife=1h Strongswan.@connection[0].rekeymargin=9m Strongswan.@connection[0].keyingtries=3 Strongswan.@connection[0].dpdaction=hol Strongswan.@connection[0].dpddelay=30s Strongswan.@connection[0].dpdtimeout=120s Strongswan.@connection[0].enabled=yes config 'connection' option enabled 'yes' option 'type' 'tunnel' option 'name' "test" option 'waniface' 'wan'option 'localid' "10.1.1.1" option 'locallan' "10.1.1.1" option 'locallanmask' "255.255.255.0" option 'remoteid' "10.2.2.2" option 'remoteaddress' "10.2.2.2" option 'remotelan' "10.2.2.2" option 'remotelanmask' "255.255.255.0" option 'ike' "3des-md5-modp1024" option 'esp' "3des-md5" option 'auto' 'start' option 'ikelifetime' "8h" option 'keylife' "1h" option 'rekeymargin' "9m" option 'keyingtries' "3" option 'dpdaction' "hold"

```
option 'dpddelay' "30s"

option 'dpdtimeout' "120s"
```

### 19.3 Shunt connection

If the remote LAN network is 0.0.0.0/0 then all traffic generated on the local LAN will be sent via the IPSec tunnel. This includes the traffic destined to the router's IP address. To avoid this situation you must include an additional config connection section.

```
strongswan.@connection[1]=connection
strongswan.@connection[1].name=local
strongswan.@connection[1].enabled=yes
strongswan.@connection[1].locallan=10.1.1.1
strongswan.@connection[1].locallanmask=255.255.255.255
strongswan.@connection[1].remotelan=10.1.1.0
strongswan.@connection[1].remotelanmask=255.255.255.0
strongswan.@connection[1].type=pass
strongswan.@connection[1].auto=route
config connection
        option name 'local'
        option enabled 'yes'
        option locallan '10.1.1.1'
        option locallanmask '255.255.255'
        option remotelan '10.1.1.0'
        option remotelanmask '255.255.255.0'
        option type 'pass'
        option auto 'route'
```

Traffic originated on remotelan and destined to locallan address is excluded from VPN IPSec policy.

# 19.4 Secret settings

Each tunnel also requires settings for how the local end point of the tunnel proves its identity to the remote end point.

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Name	Туре	Required	Default	Description
enabled	string	Yes	No	Defines whether this set of credentials is to be used or not.
Idtype	String	No	ipaddress	Defines whether IP address or userfqdn is used.
Userfqdn	String	No	None	FQDN or Xauth name. This must match xauth_identity from the config 'connection' section.
localaddress	string	Yes	None	Sets the local ID address.
remoteaddress	string	Yes	None	Sets the remote ID address.
				Specifies different mechanisms to allow the two peers to authenticate one another.
				psk: pre-shared secret
secrettype	string	Yes	psk	pubkey: public key signatures
				rsasig: RSA digital signatures
				ecdsasig: Elliptic Curve DSA signatures
				xauth: extended authentication
secret	string			Sets preshared key.

A sample secret section which could be used with the connection section in 'Connection Settings', is shown below:

```
Strongswan.@secret[0]=secret
Strongswan.@secret[0].localaddress=10.1.1.1
Strongswan.@secret[0].remoteaddress=10.2.2.2
Strongswan.@secret[0].secrettype=psk
Strongswan.@secret[0].secret=secret
config 'secret'
    option 'enabled' "yes"

option 'localaddress' "10.1.1.1"
    option 'remoteaddress' "10.2.2.2"
    option 'secrettype' 'psk'
    option 'secret' "secret"
```

If xauth is defined as the authentication method then you must include an additional config secret section, as shown in the example below.

```
strongswan.@secret[1].enabled=yes
strongswan.@secret[1].idtype=userfqdn
strongswan.@secret[1].userfqdn=testxauth
strongswan.@secret[1].remoteaddress=10.2.2.2
strongswan.@secret[1].secret=xauth
strongswan.@secret[1].secrettype=XAUTH
config secret
    option enabled 'yes'
    option idtype 'userfqdn'
    option userfqdn 'testxauth'
    option remoteaddress '10.2.2.2'
    option secret 'xauth'
    option secret 'xauth'
    option secrettype 'XAUTH'
```

# 20 Configuring firewall

The firewall itself is not required. It is a set of scripts which configure netfilter. If preferred, you can use netfilter directly to achieve the desired firewall behaviour.

**Note**: the UCI firewall exists to simplify the configuration of netfilter (for many scenarios) without requiring the knowledge to deal with the complexity of netfilter.

The firewall configuration consists of several zones covering one or more interfaces. Allowed traffic flow between the zones is controlled by forwardings. Each zone can include multiple rules and redirects.

Below is an overview of the section types that may be defined in the firewall configuration. A minimal firewall configuration for a router usually consists of one defaults section, at least two zones (LAN and WAN) and one forwarding to allow traffic from LAN to WAN. Other sections that exist are redirects, rules and includes.

### 20.1 Defaults section

The defaults section declares global firewall settings which do not belong to any specific zones. The following options are defined within this section:

Name	Туре	Required	Default	Description
syn_flood	boolean	no	1	Enables SYN flood protection.
drop_invalid	boolean	no	1	Drops packets not matching any active connection.
disable_ipv6	boolean	no	0	Disables IPv6 firewall rules if set to 1.
input	string	no	DROP	Default policy (ACCEPT, REJECT, DROP) for the INPUT chain.
forward	string	no	DROP	Default policy (ACCEPT, REJECT, DROP) for the FORWARD chain.
output	string	no	DROP	Default policy (ACCEPT, REJECT, DROP) for the FORWARD chain.

### 20.2 Zones section

A zone section groups one or more interfaces and serves as a source or destination for forwardings, rules and redirects. Masquerading (NAT) of outgoing traffic is controlled on a per-zone basis.

The options below are defined within zone sections:

Name	Туре	Required	Default	Description
name	zone name	yes	(none)	Sets the unique zone name.
network	list	no	(none)	Defines a list of interfaces attached to this

				zone, if omitted, the value of name is used by default.
masq	boolean	no	0	Specifies whether outgoing zone traffic should be masqueraded (NATTED) - this is typically enabled on the wan zone.
masq_src	list of subnets	no	0.0.0.0/0	Limits masquerading to the given source subnets. Negation is possible by prefixing the subnet with !, multiple subnets are allowed.
masq_dest	list of subnets	no	0.0.0.0/0	Limits masquerading to the given destination subnets. Negation is possible by prefixing the subnet with!, multiple subnets are allowed.
conntrack	boolean	no	1if masquerading is used, 0 otherwise	Forces connection tracking for this zone.
mtu_fix	boolean	no	0	Enables MSS clamping for outgoing zone traffic.
input	string	no	DROP	Default policy (ACCEPT, REJECT, DROP) for incoming zone traffic.
forward	string	no	DROP	Default policy (ACCEPT REJECT, DROP) for forwarded zone traffic.
output	string	no	DROP	Default policy (ACCEPT REJECT, DROP) for outgoing zone traffic.
family	string	no	any	Defines protocol family (ipv4, ipv6 or any) to generate iptables rules for.
log	boolean	no	0	Creates log rules for rejected and dropped traffic in this zone.
log_limit	string	no	10/minute	Limits the amount of log messages per interval.

# 20.3 Forwarding sections

The forwarding sections control the traffic flow between zones and can enable MSS clamping for specific directions. Only one direction is covered by a forwarding rule. To allow bidirectional traffic flows between two zones, you need two forwardings, with src and dest reversed in each.

The table below shows allowed options within forwarding sections:

Name	Туре	Required	Default	Description
src	zone name	yes	(none)	Specifies the traffic source zone, must refer to one of the defined zone names.
dest	zone name	yes	(none)	Specifies the traffic destination zone, must refer to one of the defined zone names.
family	string	no	any	Defines protocol family (ipv4, ipv6 or any) to generate iptables rules for.

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The iptables rules generated for this section rely on the state match which needs connection tracking to work. At least one of the src or dest zones needs to have connection tracking enabled through either the masq or the conntrack option.

## 20.4 Redirects

Port forwardings (DNAT) are defined by redirect sections. All incoming traffic on the specified source zone which matches the given rules will be directed to the specified internal host.

The options described in the table below are valid for redirects:

Name	Туре	Required	Default	Description
src	zone name	yes for DNAT target	(none)	Specifies the traffic source zone, must refer to one of the defined zone names. For typical port forwards, this is usually wan.
rc_ip	ip address	no	(none)	Matches incoming traffic from the specified source IP address.
src_dip	ip address	yes for SNAT target	(none)	For DNAT, matches incoming traffic directed at the given destination ip address. For SNAT rewrites the source address to the given address.
src_mac	mac address	no	(none)	Matches incoming traffic from the specified mac address.
src_port	port or range	no	(none)	Matches incoming traffic originating from the given source port or port range on the client host.
src_dport	port or range	no	(none)	For DNAT, matches incoming traffic directed at the given destination port or port range on this host. For SNAT rewrites the source ports to the given value.
proto	protocol name or number	yes	tcpudp	Matches incoming traffic using the given protocol.
dest	zone name	yes for SNAT target	(none)	Specifies the traffic destination zone, must refer to one of the defined zone names.
dest_ip	ip address	yes for DNAT target	(none)	For DNAT, redirects matched incoming traffic to the specified internal host. For SNAT, matches traffic directed at the given address.
dest_port	port or range	no	(none)	For DNAT, redirects matched incoming traffic to the given port on the internal host. For SNAT, matches traffic directed at the given ports.
target	string	no	DNAT	NAT target (DNAT or SNAT) to use when generating the rule.
family	string	no	any	Protocol family (ipv4, ipv6 or any) to generate iptables rules for.
reflection	boolean	no	1	Disables NAT reflection for this redirect if set to 0 - applicable to DNAT targets.

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limit	string	no	(none)	Sets maximum average matching rate; specified as a number, with an optional /second, /minute, /hour or /day suffix. Example 3/hour.
limit_burst	integer	no	5	Sets maximum initial number of packets to match. This number gets recharged by one every time the limit specified above is not reached, up to this number.
extra	string	no	(none)	Extra arguments to pass to iptables, this is useful to specify additional match options, like-m policydir in for IPSec.

## **20.5** Rules

Sections of the type rule can be used to define basic accept or reject rules to allow or restrict access to specific ports or hosts. Like redirects the rules are tied to the given source zone and match incoming traffic occurring there.

Valid options for this section are:

Name	Туре	Required	Default	Description
src	zone name	yes	(none)	Specifies the traffic source zone, must refer to one of the defined zone names.
src_ip	ip address	no	(none)	Match incoming traffic from the specified source IP address.
src_mac	mac address	no	(none)	Match incoming traffic from the specified mac address.
src_port	port or range	no	(none)	Match incoming traffic originating from the given source port or port range on the client host if tcp or udp is specified as protocol.
proto	protocol name or number	no	tcpudp	Match incoming traffic using the given protocol. Can be one of tcp, udp, tcpudp, udplite, icmp, esp, ah, sctp, or all or it can be a numeric value, representing one of these protocols or a different one. A protocol name from /etc/protocols is also allowed. The number 0 is equivalent to all.
Dest	zone name	no	(none)	Specifies the traffic destination zone, must refer to one of the defined zone names. If specified, the rule applies to forwarded traffic else it is treated as input rule.
dest_ip	ip address	no	(none)	Match incoming traffic directed to the specified destination IP address.
dest_port	port or range	no	(none)	Match incoming traffic directed at the given destination port or port range on this host if tcp or udp is specified as protocol.
target	string	yes	DROP	Firewall action (ACCEPT, REJECT, DROP) for matched traffic.
family	string	no	any	Protocol family (ipv4, ipv6 or any) to generate iptables rules for.

limit	string	no	(none)	Maximum average matching rate; specified as a number, with an optional /second, /minute, /hour or /day suffix. Example3/hour.
limit_burst	integer	no	5	Maximum initial number of packets to match; this number gets recharged by one every time the limit specified above is not reached, up to this number.
extra	string	no	(none)	Extra arguments to pass to iptables, this is mainly useful to specify additional match options, like -m policydir in for IPSec.

## 20.6 Includes

It is possible to include custom firewall scripts by specifying one or more include sections in the firewall configuration.

There is only one possible parameter for includes:

Name	Туре	Required	Default	Description
path	file name	yes	/etc/firewall.user	Specifies a shell script to execute on boot or firewall restarts.

Included scripts may contain arbitrary commands, for example advanced iptables rules or tc commands required for traffic shaping.

When writing custom iptables rules use –I (insert) instead of –A (append) to ensure that the created rules appear before the generic ones.

## 20.7 IPv6 notes

As described above, the option family is used for distinguishing between IPv4, IPv6 and both protocols. However, the family is inferred automatically if IPv6 addresses are used, for example is automatically treated as IPv6 only rule:

```
config rule

option src wan

option src_ip fdca:f00:ba3::/64

option target ACCEPT
```

Similarly, such a rule is automatically treated as IPv4 only.

```
config rule

option src wan

option dest_ip 88.77.66.55

option target REJECT
```

Rules without IP addresses are automatically added to iptables and ip6tables, unless overridden by the family option. Redirect rules (port forwards) are always IPv4 since there is no IPv6 DNAT support at present.

## 20.8 Implications of DROP vs. REJECT

The decision whether to drop or to reject traffic should be done on a case-by-case basis. Many people see dropping traffic as a security advantage over rejecting it because it exposes less information to a hypothetical attacker. While dropping slightly increases security, it can also complicate the debugging of network issues or cause unwanted side-effects on client programs.

If traffic is rejected, the router will respond with an icmp error message ("destination port unreachable") causing the connection attempt to fail immediately. This also means that for each connection attempt a certain amount of response traffic is generated. This can actually harm if the firewall is attacked with many simultaneous connection attempts, the resulting backfire of icmp responses can clog up all available upload and make the connection unusable (DoS).

When connection attempts are dropped the client is not aware of the blocking and will continue to re-transmit its packets until the connection eventually times out. Depending on the way the client software is implemented, this could result in frozen or hanging programs that need to wait until a timeout occurs before they're able to continue.

### **DROP**

- less information is exposed
- less attack surface
- client software may not cope well with it (hangs until connection times out)
- may complicate network debugging (where was traffic dropped and why)

#### **REJECT**

- may expose information (like the IP at which traffic was actually blocked)
- client software can recover faster from rejected connection attempts
- network debugging easier (routing and firewall issues clearly distinguishable)

## 20.9 Note on connection tracking

By default, the firewall will disable connection tracking for a zone if no masquerading is enabled. This is achieved by generating NOTRACK firewall rules matching all traffic passing via interfaces referenced by the firewall zone. The purpose of NOTRACK is to speed up routing and save memory by circumventing resource intensive connection tracking in cases where it is not needed. You can check if connection tracking is disabled by issuing iptables -t raw -vnL, it will list all rules, check for NOTRACK target.

NOTRACK will render certain iptables extensions unusable, for example the MASQUERADE target or the state match will not work.

If connection tracking is required, for example by custom rules in /etc/firewall.user, the conntrack option must be enabled in the corresponding zone to disable NOTRACK. It should appear as option 'conntrack' '1' in the right zone in /etc/config/firewall.

## 20.10 Firewall examples

## 20.10.1 Opening ports

The default configuration accepts all LAN traffic, but blocks all incoming WAN traffic on ports not currently used for connections or NAT. To open a port for a service, add a rule section:

```
config rule

option src wan

option dest_port 22

option target ACCEPT

option proto tcp
```

This example enables machines on the Internet to use SSH to access your router.

## 20.10.2 Forwarding ports (destination NAT/DNAT)

This example forwards http, but not HTTPS, traffic to the web server running on 192.168.1.10:

```
config redirect

option src wan

option src_dport 80

option proto tcp

option dest_ip 192.168.1.10
```

The next example forwards one arbitrary port that you define to a box running ssh behind the firewall in a more secure manner because it is not using default port 22.

```
config 'redirect'
    option 'name' 'ssh'
    option 'src' 'wan'
    option 'proto' 'tcpudp'
    option 'src_dport' '5555'
    option 'dest_ip' '192.168.1.100'
    option 'dest_port' '22'
    option 'target' 'DNAT'
    option 'dest' 'lan'
```

## 20.10.3 Source NAT (SNAT)

Source NAT changes an outgoing packet destined for the system so that is looks as though the system is the source of the packet.

Define source NAT for UDP and TCP traffic directed to port 123 originating from the host with the IP address 10.55.34.85. The source address is rewritten to 63.240.161.99.

```
config redirect

option src lan

option dest wan

option src_ip 10.55.34.85

option src_dip 63.240.161.99

option dest_port 123

option target SNAT
```

When used alone, Source NAT is used to restrict a computer's access to the Internet, but allows it to access a few services by manually forwarding what appear to be a few local services; for example, NTP to the Internet. While DNAT

hides the local network from the Internet, SNAT hides the Internet from the local network.

Source NAT and destination NAT are combined and used dynamically in IP masquerading to make computers with private (192.168.x.x, etc.) IP addresses appear on the Internet with the system's public WAN IP address.

## 20.10.4 True destination port forwarding

This usage is similar to SNAT, but as the destination IP address is not changed, machines on the destination network need to be aware that they'll receive and answer requests from a public IP address that is not necessarily theirs. Port forwarding in this fashion is typically used for load balancing.

```
config redirect

option src wan

option src_dport 80

option dest lan

option dest_port 80

option proto tcp
```

## 20.10.5 Block access to a specific host

The following rule blocks all connection attempts to the specified host address.

```
config rule

option src lan

option dest wan

option dest_ip 123.45.67.89

option target REJECT
```

### 20.10.6 Block access to the internet using MAC

The following rule blocks all connection attempts from the client to the internet.

```
config rule

option src lan

option dest wan

option src_mac 00:00:00:00:00

option target REJECT
```

### 20.10.7 Block access to the internet for specific IP on certain times

The following rule blocks all connection attempts to the internet from 192.168.1.27 on weekdays between 21:00pm and 09:00am.

config rule

option src lan

option dest wan

option src\_ip 192.168.1.27

option extra '-m time --weekdays Mon, Tue, Wed, Thu, Fri -
timestart 21:00 --timestop 09:00'

option target REJECT

## 20.10.8 Restricted forwarding rule

The example below creates a forward rule rejecting traffic from LAN to WAN on the ports 1000-1100.

config rule		
option	src	lan
option	dest	wan
option	dest_port	1000-1100
option	proto	tcpudp
option	target	REJECT

## 20.10.9 Transparent proxy rule (same host)

The rule below redirects all outgoing HTTP traffic from LAN through a proxy server listening at port 3128 on the router itself.

config redirect	
option src	lan
option proto	tcp
option src_dport	80
option dest_port	3128

## 20.10.10 Transparent proxy rule (external)

The following rule redirects all outgoing HTTP traffic from LAN through an external proxy at 192.168.1.100 listening on port 3128. It assumes the router LAN address to be 192.168.1.1 - this is needed to masquerade redirected traffic towards the proxy.

config redirect option src lan option proto tcp option src\_ip !192.168.1.100 option src\_dport 80 option dest\_ip 192.168.1.100 option dest\_port 3128 option target DNAT config redirect option dest lan option proto tcp option src\_dip 192.168.1.1 option dest\_ip 192.168.1.100 option dest\_port 3128 option target SNAT

## 20.10.11 Simple DMZ rule

The following rule redirects all WAN ports for all protocols to the internal host 192.168.1.2.

config redirect

option src wan

option proto all

option dest\_ip 192.168.1.2

## 20.10.12 IPSec passthrough

This example enables proper forwarding of IPSec traffic through the WAN.

# AH protocol		
config rule		
option	src	wan
option	dest	lan
option	proto	ah
option	target	ACCEPT

```
# ESP protocol

config rule

option src wan

option dest lan

option proto esp

option target ACCEPT
```

For some configurations you also have to open port 500/UDP.

```
# ISAKMP protocol

config rule

option src wan

option dest lan

option proto udp

option src_port 500

option dest_port 500

option target ACCEPT
```

## 20.10.13 Manual iptables rules

You can specify traditional iptables rules, in the standard iptables unix command form, in an external file and included in the firewall config file. It is possible to use this process to include multiple files.

```
config include
    option path /etc/firewall.user

config include
    option path /etc/firewall.vpn
```

The syntax for the includes is Linux standard and therefore different from UCIs. The syntax documentation can be found in netfilter.

# 20.11 Firewall management

After a configuration change, firewall rules are rebuilt by entering:

```
root@VA_router:/# /etc/init.d/firewall restart
```

Executing the following command will flush all rules and set the policies to ACCEPT on all standard chains:

```
root@VA_router:/# /etc/init.d/firewall stop
```

To manually start the firewall, enter:

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root@VA\_router:/# /etc/init.d/firewall start

The firewall can be permanently disabled by enter:

root@VA\_router:/# /etc/init.d/firewall disable

Note: disable does not flush the rules, so you might be required to issue a stop before.

To enable the firewall again enter:

root@VA\_router:/# /etc/init.d/firewall enable

## 20.12 Debug generated rule set

It is possible to observe the iptables commands generated by the firewall programme. This is useful to track down iptables errors during firewall restarts or to verify the outcome of certain UCI rules.

To see the rules as they are executed, run the fw command with the FW\_TRACE environment variable set to 1 (one):

root@VA\_router:/# FW\_TRACE=1 fw reload

To direct the output to a file for later inspection, enter:

root@VA\_router:/# FW\_TRACE=1 fw reload 2>/tmp/iptables.lo

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# 21 Configuring SNMP

The SNMP daemon has several configuration sections that configure the agent itself (agent and system sections), assignment of community names and which SNMP protocols are in use to groups (com2sec and group sections), creation of views and subviews (access section) of the whole available SNMP tree and finally, granting specific access to those views on a group by group basis (access section).

## **21.1** agent

The options defined for this section are outlined below.

Name	Туре	Required	Description
agentaddress	string	yes	Specifies the address(es) and port(s) on which the agent should listen.
			[(udp tcp):]port[@address][,]
authtrapenabled	boolean yes no	no	yes: enables SNMP authentication trap no: disables SNMP authentication trap Note this is the SNMP poll authentication trap, to be sent when there is a community mismatch
link_updown_notify	boolean yes no	no	when enabled the router sends a trap notifying link up/down

A typical sample agent configuration is shown below. It causes the agent to listen on udp port 161, with authentication traps and notify link up/down enabled.

```
uci set snmpd.@agent[0].agentaddress=UDP:161
uci set snmpd.@agent[0].authtrapenabled=1
uci set snmpd.@agent[0].link_updown_notify=yes

config 'agent'
    option agentaddress 'UDP:161'
    option authtrapenabled '1'
    option link_updown_notify 'yes'
```

Another sample agent configuration shown below causes the agent to listen on udp port 161, tcp port 161 and udp port 9161 on only the interface associated with the localhost address.

```
config 'agent'
option agentaddress 'UDP:161,tcp:161,9161@localhost'
```

## 21.2 system

The options defined for this section are shown in the table below.

Name	Туре	Required	Description
agentaddress	string	yes	Specifies the address(es) and port(s) on which the agent should listen.
			[(udp tcp):]port[@address][,]
sysLocation	string	yes	Sets the system location, system contact or system name for the agent. This information is reported in the 'system' group the mibII tree.
sysContact	string	yes	Ordinarily these objects (sysLocation.0, sysContact.0 and sysName.0) are read-write.
sysName	string	yes	However, specifying the value for one of these objects by giving the appropriate token makes the corresponding object read-only, and attempts to set the value of the object will result in a notWritable error response.

A possible system configuration section is shown below:

```
config 'system'

option sysLocation 'Office 123'

option sysContact 'Mr White'

option sysName 'Backup Access 4'
```

## 21.3 com2sec

This section is used to map SNMP community names into an arbitrary security name. Mapping of community names into security names is done based on the community name and the source subnet. The first source/community combination that matches the incoming packet is used.

The options defined for this section are outlined below.

Name	Туре	Required	Description
secname	string	yes	Specifies an arbitrary security name for the user.
source	string	yes	A hostname, localhost or a subnet specified as a.b.c.d/mask or a.b.c.d/bits.
community	string	yes	The community string being presented in the request.

The following sample specifies that a request from any source using "public" as the community string will be dealt with using the security name "ro". However,

\_\_\_\_

any request from the localhost itself using "private" as the community string will be dealt with using the security name "rw".

**Note**: the security names of "ro" and "rw" here are simply names – the fact of a security name having read only or read-write permissions is handled in the access section and dealt with at a group granularity.

```
config 'com2sec' 'public'

option secname 'ro'

option source 'default'

option community 'public'

config 'com2sec' 'private'

option secname 'rw'

option source 'localhost'

option community 'private'

group
```

The options defined for this section are outlined below.

Name	Туре	Required	Description	
group	string	yes Specifies an arbitrary group name.		
version	string	yes	Specifies the SNMP version number being used in the request: v1, v2c and usm are supported.	
secname	string	yes	An already defined security name that is being included in this group.	

The following example specifies that a request from the security name "ro" using snmp v1, v2c or USM (User Based Security Model for SNM P v3) are all mapped to the "public" group. Similarly, requests from the security name "rw" in all protocols are mapped to the "private" group.

```
config 'group' 'public_v1'
    option group 'public'
    option version 'v1'
    option secname 'ro'

config 'group' 'public_v2c'
    option group 'public'
    option version 'v2c'
    option secname 'ro'
```

\_\_\_\_\_

```
config 'group' 'public_usm'
      option group 'public'
      option version 'usm'
      option secname 'ro'
config 'group' 'private_v1'
      option group 'private'
      option version 'v1'
      option secname 'rw'
config 'group' 'private_v2c'
      option group 'private'
      option version 'v2c'
      option secname 'rw'
config 'group' 'private_usm'
      option group 'private'
      option version 'usm'
      option secname 'rw'
```

The options defined for this section are outlined below.

Name	Туре	Required	Description		
viewname	string	yes	Specifies an arbitrary view name. Typically it describes what the view shows.		
type	string	yes	Specifies whether the view lists oids that are included in the view or lists oids to be excluded from the view (in which case all other oids are visible apart from those ones listed).  Values: included, excluded		
oid	string	yes	An oid: 1: is everything .iso.org.dod.Internet.mgmt.mib-2: mib2 Any other valid oid		

The following example defines two views, one for the entire system and another for only mib2.

config 'view' 'all'
 option viewname 'all'
 option type 'included'
 option oid '.1'

config 'view' 'mib2'
 option viewname 'mib2'
 option type 'included'
 option oid '.iso.org.dod.Internet.mgmt.mib-2'

### 21.4 access

The options defined for this section are outlined below.

Name	Туре	Required	Description		
group	string	yes	Specifies the group to which access is being granted.		
context	string	yes	For SNMP v1 and SNMP v2c context must be none.		
version	string	yes	Specifies the SNMP version number being used in the request: any, v1, v2c and usm are supported.		
level	string	yes	The security level: noauth, auth or priv. For SNMP v1 and SNMP v2c level must be noauth.		
Prefix	string	yes	Prefix specifies how context (above) should be matched against the context of the incoming pdu, either exact or prefix.		
Read	A valid view or none	yes	Specifies the view to be used for read access.		
Write	A valid view or none	yes	Specifies the view to be used for write access.		
Notify	A valid view or none	yes	Specifies the view to be used for notify access.		

The following example shows the "public" group being granted read access on the "all" view and the "private" group being granted read and write access on the "all" view.

```
config 'access' 'public_access'

option group 'public'

option context 'none'

option version 'any'

option level 'noauth'
```

option prefix 'exact'

option read 'all'

option write 'none'

option notify 'none'

config 'access' 'private\_access'

option group 'private'

option context 'none'

option version 'any'

option level 'noauth'

option prefix 'exact'

option read 'all'

option notify 'all'

# 21.5 SNMP traps

The options defined for this section are outlined below.

```
# for SNMPv1 or v2c trap receivers
config trapreceiver
   option host 'IPADDR[:PORT]'
   option version 'v1|v2c'
   option community 'COMMUNITY STRING'
# for SNMPv2c inform request receiver

config informreceiver
   option host 'IPADDR[:PORT]'
   option community 'COMMUNITY STRING'
An additional option was added to the 'agent' subsection:
   option authtrapenabled '0|1
```

# 22 Configuring HTTP server

The uhttpd configuration is used by the uhttpd web server package. This file defines the behaviour of the server and default values for certificates generated for SSL operation. uhttpd supports multiple instances, that is, multiple listen ports, each with its own document root and other features, as well as cgi, and lua.

There are two sections defined, the section of type uhttpd contains general server settings while the cert section defines the default values for SSL certificates.

## 22.1 Server settings

The options defined for this section are outlined below.

Name	Туре	Required	Default	Description
listen_http	list of port numbers or address: port pairs	yes	(none)	Specifies the ports and addresses to listen on for plain HTTP access. If only a port number is given, the server will attempt to serve both IPv4 and IPv6 requests. Use 0.0.0.0.:80 to bind at port 80 only on IPv4 interfaces or [::]: 80 to serve only IPv6.
listen_https	list of port numbers or address: port pairs	no	(none)	Specifies the ports and addresses to listen on for encrypted HTTPS access. The format is the same as for listen_http. Read below for extra details.
Home	directory path	yes	/www	Defines the server document root.
Cert	file path	yes if listen_ https is given, else no	/etc/ uhttpd.crt	ASN.1/DER certificate used to serve HTTPS connections
key	file path	yes if listen_ https is given, else no	/etc/ uhttpd.key	ASN.1/DER private key used to serve HTTPS connections.
cgi_prefix	string	no	/cgi-bin	Defines the prefix for CGI scripts, relative to the document root. CGI support is disabled if this option is missing.
lua_prefix	string	no	(none)	Defines the prefix for dispatching requests to the embedded Lua interpreter, relative to the

\_\_\_\_\_

				document root. Lua support is disabled if this option is missing.
lua_handler	file path	yes if lua_ prefix is given, else no	(none)	Specifies Lua handler script used to initialize the Lua runtime on server start.
script_timeout	integer	no	60	Sets maximum wait time for CGI or Lua requests in seconds. Requested executables are terminated if no output was generated until the timeout expired.
network_timeout	integer	no	30	Sets maximum wait time for network activity. Requested executables are terminated and connection is shut down if no network activity occurred for the specified number of seconds.
realm	string	no	local hostname	Defines basic authentication realm when prompting the client for credentials (HTTP 400).
config	file path	no	/etc/ httpd.conf	Config file in Busybox httpd format for additional settings (currently only used to specify Basic Auth areas).
index_page	file name	no	index.html, index.htm, default.html, default.htm	Index file to use for directories, e.g. add index.php when using php.
error_page	string	no	(none)	Virtual URL of file or CGI script to handle 404 request. Must begin with '/'
no_symlinks	boolean	no	0	Do not follow symbolic links if enabled.
no_dirlists	boolean	no	0	Do not generate directory listings if enabled.

Multiple sections of the type uhttpd may exist - the init script will launch one webserver instance per section.

A standard uhttpd configuration is shown below.

root@VA\_router:~# uci show uhttpd.main
uhttpd.main=uhttpd

uhttpd.main.listen\_http=0.0.0.0:80
uhttpd.main.listen\_https=0.0.0.0:443
uhttpd.main.home=/www
uhttpd.main.rfc1918\_filter=1
uhttpd.main.cert=/etc/uhttpd.crt
uhttpd.main.key=/etc/uhttpd.key
uhttpd.main.cgi\_prefix=/cgi-bin
uhttpd.main.script\_timeout=60
uhttpd.main.network\_timeout=30

config 'uhttpd' 'main'

# 22.2 HTTPS certificate settings and creation

list 'listen\_http' '0.0.0.0:80'

option 'cert' '/etc/uhttpd.crt'
option 'key' '/etc/uhttpd.key'
option 'cgi\_prefix' '/cgi-bin'
option 'script\_timeout' '60'
option 'network\_timeout' '30'

option 'rfc1918\_filter' '1'

option 'home' '/www'

list 'listen\_https' '0.0.0.0:443'

If listen\_https is defined in the server configuration and the certificate and private key is missing, the web server init script will generate the appropriate certificate and key files when the server is started for the first time, either by reboot or by manual restart.

The uhttpd configuration contains a section detailing the certificate and key files creation parameters.

Name	Туре	Required	Default	Description
days	integer	no	730	Validity time of the generated certificates in days.
bits	integer	no	1024	Size of the generated RSA key in bits.
country	string	no	DE	ISO country code of the certificate issuer.
state	string	No	Berlin	State of the certificate issuer.

Location	string	no	Berlin	Location/city of the certificate issuer.
commonname	string	no	(none)	Common name covered by the certificate. For the purposes of secure Activation this MUST be set to the serial number (eth0 mac address) of the device.

A standard uhttp certificate section is shown below.

```
root@VA_router:~# uci show uhttpd.px5g
uhttpd.px5g=cert
uhttpd.px5g.days=3650
uhttpd.px5g.bits=1024
uhttpd.px5g.country=IE
uhttpd.px5g.state=Dublin
uhttpd.px5g.location=Dublin
uhttpd.px5g.commonname=00E0C8000000

config 'cert' 'px5g'
    option 'days' '3650'
    option 'bits' '1024'
    option 'country' 'IE'
    option 'state' 'Dublin'
    option 'location' 'Dublin'
    option 'commonname' '00E0C8000000'
```

# 22.3 Basic authentication (httpd.conf)

For backward compatibility reasons, uhttpd uses the file /etc/httpd.conf to define authentication areas and the associated usernames and passwords. This configuration file is not in UCI format.

Authentication realms are defined in the format prefix: username: password with one entry and a line break.

Prefix is the URL part covered by the realm, for example, cgi-bin to request basic auth for any CGI program.

**Username** specifies the username a client has to login with.

**Password** defines the secret password required to authenticate.

The password can be either in plain text format, MD5 encoded or in the form \$p\$user where the user refers to an account in /etc/shadow or /etc/passwd.

If the \$p\$... format is used, uhttpd will compare the client provided password

against the one stored in the shadow or passwd database.

## 22.4 Securing uHTTPd

By default, uHTTPd binds to 0.0.0.0 which also includes the WAN port of your router. To bind uHTTPd to the LAN port only you have to change the listen\_http and listen\_https options to your LAN IP address.

To get your current LAN IP address, enter:

```
uci get network.lan.ipaddr
```

then, modify the configuration appropriately:

# 22.5 SSH server configuration

A sample SSH Server configuration is shown below.

# 23 Virtual Router Redundancy Protocol (VRRP)

The Virtual Router Redundancy Protocol (VRRP) is a networking protocol designed to eliminate the single point of failure inherent in the static default routed environment.

VRRP specifies an election protocol that dynamically assigns responsibility for a virtual router to one of the VRRP router on a LAN. The VRRP router controlling the IP address(es) associated with a virtual router is called the Master, and forwards packets sent to these IP addresses. The election process provides dynamic failover in the forwarding responsibility from the Master to a Backup router should the Master become unavailable.

This process allows the virtual router IP address(es) on the LAN to be used as the default first hop router by end-hosts. The advantage gained from using VRRP is a higher availability default path without requiring configuration of dynamic routing or router discovery protocols on every end-host.

Two or more routers forming the redundancy cluster are configures with the same Router ID and Virtual IP address. A VRRP router group operates within the scope of the single LAN.

Additionally, the VRRP routers are configured with its initial role (Master or Backup) and the router priority, which is a factor in the master router election process.

A password authentication may also be configured to protect VRRP protocol messages against spoofing.

The VRRP protocol is implemented according to Internet standard RFC2338.

#### 23.1 Software versions

VRRP is available on VIE, ARN, LIS and GIG software versions.

To check which software your router is running, SSH to a router and the following information is shown.

```
Serial Number: 00E0C8121299
Hardware Model: GW7314
Provider: Virtual Access
Boot Image: image2 - LIS-15.00.52rc15
Boot Config: config2
Current Time: 15:26:44 30 Oct 2014 GMT
Uptime: up 0 min, load average: 1.69, 0.42, 0.14
```

Figure 63: Example output after accessing the router via SSH

When you are logged in via an SSH session, run the command, vacmd show

```
root@VA_GW6631W:~# vacmd show vars

VA_SERIAL: 00E0C8121299

VA_MODEL: GW7314

VA_ACTIVEIMAGE: image2

VA_ACTIVECONFIG: config2

VA_IMAGE1VER: LIS-15.00.52rc17

VA_IMAGE2VER: LIS-15.00.52rc15

VA_BLDREV: 71babbda1ae8defe3959361cfda1f6566d6d0c55
```

Figure 64: Output from the command vacmd show vars

Alternatively, when you are connected via the web interface, the software version currently being used is presented at the bottom of the screen

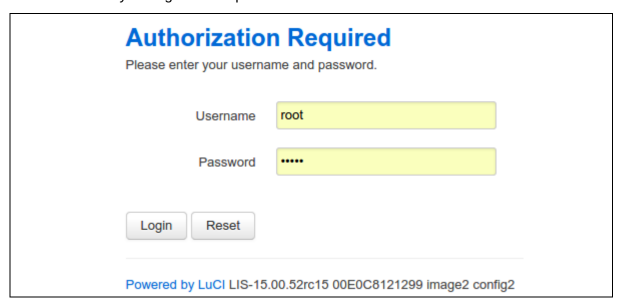


Figure 65: The login screen showing the current software version

### 23.2 VRRP web interface

vars

To configure VRRP through the web interface, in the top menu, select **Network - VRRP**. The VRRP page appears.



Figure 66: The VRRP page

In the VRRP page, you can enable or disable VRRP and add, edit or delete VRRP

Under the Global Settings title, click Add.

groups.

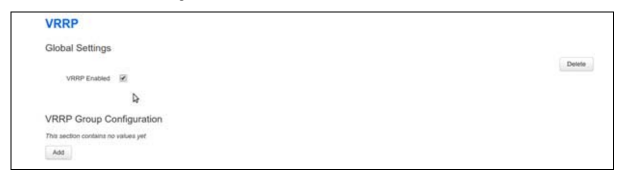


Figure 67: The VRRP global settings section

Check the VRRP Enabled checkbox.

Name	Туре	Required	Default	Description
VRRP Enabled	Checkbox	yes	Unchecked	Globally enables VRRP on the router.

Under the VRRP Group Configuration title, click Add.

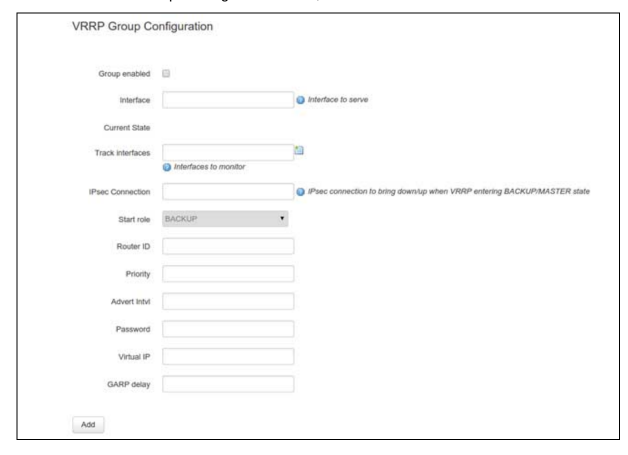


Figure 68: The VRRP group configuration section

Check the **Group enabled** option check box.

In the Interface field, type the name of the interface where VRRP should run.

**Note**: take the interface name from the interface section.

In the Track interfaces field, optionally provide the name of the interface that should be tracked.

In the Router id field, type the **VRRP ID**.

In the Priority field, set the router's **VRRP priority**.

In the Advert Intvl field, type the VRRP hello value.

In the Virtual IP field, provide the VRRP IP address.

## Click Save & Apply.

Name	Туре	Required	Default	Description
Group enabled	Checkbox	yes	Unchecked	Enables a VRRP group on the router.
Interface	String	Yes	Blank	Sets the local LAN interface name in which the VRRP cluster is to operate, for example 'lan'.
Track interfaces	List	Yes	Blank	Sets one or more WAN interfaces VRRP should monitor. If a monitored interface goes down on the Master VRRP router, it goes into 'Fault' state and the Backup VRRP router becomes the Master.
IPSec connection	String	No	Blank	Sets which IPSec connection to bring up or down when VRRP enters 'Backup/Master' state.
Start role	Drop down list	Yes	Master	Sets the initial role in which a VRRP router starts up. In a cluster of VRRP routes, set one as a Master and the others as Backup.
Router ID	Integer	Yes	Blank	Sets the VRRP router ID (1 to 255). All co-operating VRRP routers serving the same LAN must be configured with the same router ID.
Priority	Integer	Yes	Blank	Sets the VRRP router's priority. Higher values equal higher priority. The VRRP routers must use priority values between 1-254. The Master router uses a higher priority.
Advert intvl	Integer	Yes	Blank	Sets the VRRP advertisement message sending interface in seconds.
Password	String	No	Blank	Sets the password to use in the VRRP authentication (simple password authentication method). This field may be left blank if no authentication is required.
Virtual IP	String	Yes	Blank	Sets the virtual IP address and mask in prefix format. For example, '11.1.1.99/24'. All co-operating VRRP

				routers serving the same LAN must be configured with the same virtual IP address.
GARP delay	Integer	Yes	Blank	Sets the gratuitous ARP message sending delay in seconds.

Figure 69: The VRRP group configuration fields and their descriptions

# 23.3 Configuring VRRP using UCI

You can configure VRRP through CLI using UCI commands.

The configuration file is stored at:

/etc/config/vrrp

To view the configuration in UCI format, use the commands:

#### uci export vrrp

or

### uci show vrrp

```
~# uci export vrrp
config vrrp 'main'
    option enabled 'yes'

config vrrp_group 'g1'
    option enabled 'yes'
    option interface 'lan1'
    list track_iface 'lan'
    option init_state 'BACKUP'
    option router_id '1'
    option priority '115'
    option advert_int_sec '2'
    option password 'secret'
    option garp_delay_sec '5'
    option ipsec_connection 'Test'
```

~# uci show vrrp
vrrp.main=vrrp
vrrp.main.enabled=yes
vrrp.gl=vrrp\_group
vrrp.gl.enabled=yes
vrrp.gl.interface=lan1
vrrp.gl.track\_iface=lan
vrrp.gl.init\_state=BACKUP
vrrp.gl.router\_id=1
vrrp.gl.priority=115
vrrp.gl.advert\_int\_sec=2
vrrp.gl.password=secret
vrrp.gl.virtual\_ipaddr=10.1.10.150/16
vrrp.gl.garp\_delay\_sec=5
vrrp.gl.ipsec\_connection=Test

Name	Туре	Required	Default	Description
enabled		yes	Blank	Enables VRRP
vrrp_group	Text	Yes	Blank	VRRP GROUP ID number
enabled		yes	Blank	Enables VRRP Group
interface	text	yes	Blank	Interface name where VRRP should run. Interface name taken from package network
track_iface	text	yes	Blank	Interface name that should be tracked/monitored
init_state	text	Yes	BACKUP	Initial VRRP state
priority	Numeric value	yes	Blank	VRRP Priority number. Available values 0-255
advert_int_sec	Numeric value	yes	Blank	VRRP hello value. This value needs to match what is set on a peer.
password	Text	No	Blank	VRRP clear text password
virtual_ipaddr	IP address	Yes	Blank	VRRP IP address
garp_delay_sec	Numeric value	No	Blank	Delay for gratuitous ARP messages
ipsec_connection				
Ipsec connection	text	yes	Blank	IPsec connection name to bring down/up when VRRP entering BACKUP/MASTER state

Table 2: Config interface fields and their descriptions

To change any of the above values use uci set command.

# 24 Multicasting using PIM and IGMP interfaces

IP multicast is a bandwidth-conserving technology that reduces traffic by simultaneously delivering a single stream of information to potentially thousands of corporate recipients. Applications that take advantage of multicast include video conferencing and corporate communications.

IP multicast delivers application source traffic to multiple receivers without burdening the source or the receivers while using a minimum of network bandwidth.

PIM (Protocol Independent Multicast) and IGMP (Internet Group Management Protocol) are protocols used to create multicasting networks within a regular IP network.

A multicast group is an arbitrary group of receivers that expresses an interest in receiving a particular data stream. The receivers (the designated multicast group) are interested in receiving a data stream from the source. They indicate this by sending an Internet Group Management Protocol (IGMP) host report to their closest router in the network. The routers are then responsible for delivering the data from the source to the receivers. The routers use Protocol Independent Multicast (PIM) between themselves to dynamically create a multicast distribution tree. The data stream will then be delivered only to the network segments that are in the path between the source and the receivers.

To summarize: PIM is used between routers while IGMP is used between a receiver and its router only. As a result, PIM must be enabled on all the interfaces on the route from the multicast source to the multicast client while IGMP must be enabled on the interface to the multicast client only.

# 24.1 Configuring PIM and IGMP via the web interface

To configure PIM through the web interface, in the top menu, select Network -> PIM. The PIM page appears.

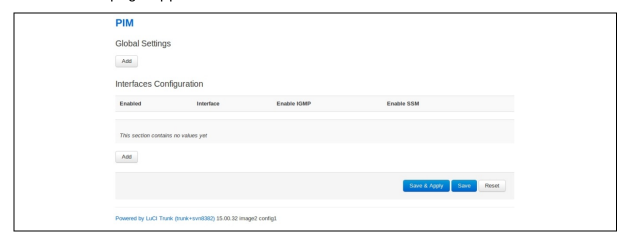


Figure 70: The PIM page

In the PIM page, click **Add**. The Global Settings section appears.

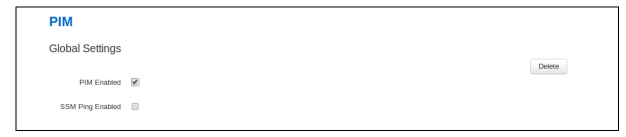


Figure 71: The global settings interface

Enable PIM by checking **PIM Enabled**.

Name	Туре	Required	Default	Description
PIM Enabled	Checkbox	yes	Unchecked	Globally enable PIM on the router
SSM Ping Enabled	Checkbox	yes	Unchecked	Enable answers to SSM pings

Table 17: The PIM global settings description

Scroll down to the Interfaces Configuration section and click **Add**.



Figure 72: The interfaces configuration section

In the interface drop down list, choose the interface you wish to enable PIM on.

Check **Enabled** to allow the interface to be managed by the PIM application.

Check either **Enable SSM** and/or **Enable IGMP** depending on your requirements.

**Note**: you must enable PIM SSM on all the interfaces on the route from the multicast source to the multicast client

IGMP must be enabled on the interface to the multicast client only.

Name	Туре	Required	Default	Description
Enabled	Checkbox	yes	Unchecked	Enable management of the given interface by the PIM application.
Interface	Drop down list	yes	Blank	Select the interface to apply the settings to.
Enable IGMP	Checkbox	yes	Unchecked	Enable IGMP on given interface.
Enable SSM	Checkbox	yes	Unchecked	Enable SSM on given interface.

Table 18: The PIM global settings description

To save your configuration updates, click Save & Apply.

### 24.2 PIM and IGMP UCI interface

You can configure PIM and IGMP through CLI using UCI.

The configuration file is stored at:

## /etc/config/pimd

To view the configuration file, use commands:

#### uci export pimd

or

#### uci show pimd

```
root@VA_router:/etc/config1# uci export pimd
package pimd
config routing 'pimd'
        option enabled 'yes'
config interface
        option enabled 'yes'
        option interface 'lan'
        option ssm 'yes'
        option igmp 'yes'
config interface
        option enabled 'yes'
        option interface 'wan'
        option ssm 'yes'
        option igmp 'no'
root@VA_router:/etc/config1# uci show pimd
pimd.pimd=routing
pimd.pimd.enabled=yes
pimd.@interface[0]=interface
pimd.@interface[0].enabled=yes
pimd.@interface[0].interface=lan
pimd.@interface[0].ssm=yes
pimd.@interface[0].igmp=yes
pimd.@interface[1]=interface
```

```
pimd.@interface[1].enabled=yes
pimd.@interface[1].interface=wan
pimd.@interface[1].ssm=yes
pimd.@interface[1].igmp=no
```

Name	Туре	Required	Default	Description
enabled	Boolean	Yes	No	Enable PIM and IGMP operation globally.
enabled	Boolean	Yes	No	Enable PIM and IGMP on interface
interface	Interface	Yes	Blank	Specify which interface to apply the settings on
ssm	Boolean	Yes	No	Enable PIM SSM on interface
igmp	Boolean	Yes	No	Enable IGMP on interface

To change any of the above values use uci set command

# 25 Dynamic Multipoint Virtual Private Network (DMVPN)

Dynamic Multipoint Virtual Private Network (DMVPN) is a scalable method of creating VPN IPSec Networks. DMVPN is a suite of three protocols: NHRP, mGRE and IPSec, used to dynamically create VPN tunnels between different endpoints in the network without having to pre-configure each device with VPN details of the rest of endpoints in the network.

## 25.1 The advantage of using DMVPN

- Using DMVPN eliminates the need of IPSec configuration to the physical interface. This reduces the number of lines of configuration required for a VPN development. For example, for a 1000-site deployment, DMVPN reduces the configuration effort at the HUB from 3900 lines to 13.
- Adding new peers (spokes) to the VPN requires no changes at the HUB.
- Better scalability of the network.
- Dynamic IP addresses can be used at the peers' site.
- Spokes can be connected in private or public network.
- NHRP NAT extension allows spoke-to-spoke tunnels to be built, even if one or more spokes is behind a Network Address Translation (NAT) device.
- New HUBs can be added to the network to improve the performances and reliability.
- Ability to carry multicast and main routing protocols traffic (RIP, OSPF, BGP).
- DMVPN can be deployed using Activator, the Virtual Access automated provisioning system.
- Simplifies branch communications by enabling direct branch to branch connectivity.
- Simplifies configuration on the spoke routers. The same IPSec template configuration is used to create spoke-to-hub and spoke-to-spoke VPN IPSec tunnel.
- Improves business resiliency by preventing disruption of business-critical applications and services by incorporating routing with standards-based IPsec technology.

#### 25.2 DMVPN scenarios

**Scenario 1**: Spoke1, Spoke2 and a hub are in the same public or private network

@ Web ut A . . . . . 2045

Spoke 1 / GW6600

IPsec / GRE tunnel

Hub

Internet or Private Network

Spoke 2/ GW2020

Figure 73: Network diagram for DMVPN spoke to spoke

• Spoke1 and Spoke2 connect on their WAN interface: ADSL, 3G and initiate main mode IPSec in transport mode to the hub.

IPsec / GRE tunnel

- After an IPSec tunnel is established, spokes register their NHRP membership with the hub.
- GRE tunnels come up.
- Hub cache the GRE tunnel and real IP addresses of each spoke.
- When Spoke1 wants to talk to Spoke2, it sends an NHRP Resolution Request to the hub.
- The hub checks its cache table and forwards that request to Spoke2.
- Spoke2 caches Spoke1's GRE and real IP address and sends an NHRP Resolution Reply via the hub.
- Spoke1 receives an NHRP resolution reply and updates its NHRP table with Spoke2 information. Then it initiates VPN IPsec connection to Spoke2.
- When an IPsec tunnel is established, Spoke1 and Spoke2 can send traffic directly to each other.

**Scenario 2**: Spoke1 is in a private (NAT-ed) network, Spoke2 and hub are in public network

Spoke 1 / GW6600

IPsec / GRE tunnel

Hub

NAT device

Internet or Private Network

NAT device

IPsec / GRE tunnel

Figure 74: Network diagram for DMVPN spoke behind NAT

- Spoke1 sends an NHRP registration request to the Hub.
- Hub receives this request and compares the source tunnel address of the Spoke with the source of the packet.
- Hub sends an NHRP registration reply with a NAT extension to Spoke1.
- The NAT extension informs Spoke1 that it is behind the NAT-ed device.
- Spoke1 registers its pre- and post-NAT address.
- When Spoke1 wants to talk to Spoke2, it sends an NHRP Resolution Request to the hub.
- Hub checks its cache table and forwards that request to Spoke2.
- Spoke2 caches Spoke1's GRE pre- and post-NAT IP address and sends an NHRP Resolution Reply via the hub.
- Spoke1 receives the NHRP resolution reply and updates its NHRP table with Spoke2 information. It initiates a VPN IPSec connection to Spoke2.
- When the IPSec tunnel is established, Spoke1 and Spoke2 can send traffic directly to each other.
- Note: If an IPSec tunnel fails to be established between the Spokes then packets between the Spokes are sent via the hub.

# 25.3 Configuring DMVPN via the web interface

Before configuring DMVPN, you must first configure a GRE interface. Read the previous section, 'GRE interfaces'.

0.00

## 25.3.1 Configuring IPSec for DMVPN

This section explains how to configure VPN IPSec specifically for DMVPN. For more information on general VPN IPSec configuration, read 'Configuring IPSec' in the GW6600 User Manual.

Access the router's web Interface by typing 192.168.100.1 into your browser.

Type in the username: root

Type in the password: **admin**. The Status page appears.

In the top menu click **Services -> IPSec**. The strongSwan IPSec VPN page appears.

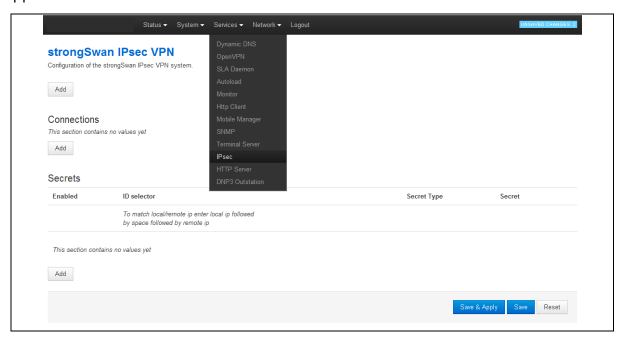


Figure 75: The strongSwan IPSec VPN page

Click the first **Add** button. The strongSwan status now shows an Enabled field that is checked.

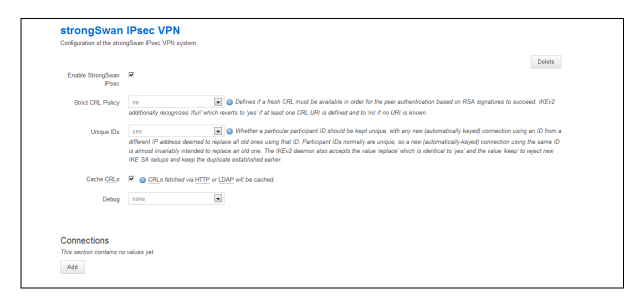


Figure 76: strongSwan IPSec enabled

Name	Туре	Required	Default	Description
Enable Strongswan IPsec	Boolean	Yes	Blank	Enable Strongswan IPsec
Strict CRL Policy	Dropdown menu	Yes	No	Defines if fresh certificate revocation list (CRL) must be available.
Unique IDs	Dropdown menu	Yes	Yes	Whether a particular participant ID should be kept unique.
Cache CRLs	Boolean	No	Blank	CRLs fetched via HTTP or LDAP will be cached.
Debug	Dropdown menu	No	None	Specifies if IPsec debug should be enabled

Table 19: strongSwan IPSec VPN fields and their descriptions

In the Unique IDs drop down menu, select **Yes**. The Connections settings fields appear.

strongSwan IPsec VPN Configuration of the strongSwan IPsec VPN system Delete Enable StrongSwan IPsec One of the second Strict CRL Policy additionally recognizes 'ifuri' which reverts to 'yes' if at least one CRL URI is defined and to 'no' if no URI is known ▼ 🕲 Whether a particular participant ID should be kept unique, with any new (automatically keyed) connection using an ID from a different IP address deemed to replace all old ones using that ID. Participant IDs normally are unique, so a new (automatically-keyed) connection using the same ID is almost invariably intended to replace an old one. The IKEv2 daemon also accepts the value replace which is identical to yes and the value keep to reject new IKE SA setups and keep the duplicate established earlier. Connections Delete Enabled 🗹 Aggressive Mode DMVPN Operation on startup.add loads a connection without starting it. route loads a connection and installs kernel traps. If traffic is detected between locallan and remotelan, a connection is established start loads a connection and brings it up immediately, ignore do nothing Connection Type Remote GW Address Could be IP address or FQDN or '%any' Local Id Leave blank to use default (local interface IP address) Remote Id Leave blank to use default (remote gateway IP address) Local LAN IP Address Local LAN IP Address Remote LAN IP Remote LAN IP Address Mask Authby How the two security gateways should authenticate each other XAuth identity Defines the identity/usemame the client uses to reply to an XAuth request. If not defined, the IKEv1 identity will be used as XAuth identity aes128-sha1-modp1024 IKE algorithm ESP algorithm WAN Interface 28800s IKE life time @ How long the keying channel of a connection should last before being renegotiated. 300s Kev life Synonym for lifetime. How long a particular instance of a connection (a set of encryption/authentication keys for user packets) should last, from successful negotiation to expiry. Synonym for margintime. How long before connection expiry or keying-channel expiry should attempts to negotiate a replacement begin. (a) How many attempts (a positive integer or %forever) should be made to negotiate a connection, or a replacement for one, Keyring tries before giving up (default 3). The value %forever means 'never give up' ▼ @ Controls the use of the DPD protocol where R\_U\_THERE notification messages (IKEv1) or empty INFORMATIONAL messages (IKEv2) are periodically sent in order to check the liveliness of the IPsec peer. If no activity is detected, all connections with a dead peer are stopped and unrouted (clear), put in the hold state (hold) or restarted (restart). The default is none which disables the active sending of DPD messages. DPD Delay Defines the period time interval with which R\_U\_THERE messages/INFORMATIONAL exchanges are sent to the peer. DPD Timeout 150s Defines the timeout interval, after which all connections to a peer are deleted in case of inactivity Delete

Figure 77: The strongSwan IPSec VPN page

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Name	Туре	Required	Default	Description
Enabled	Checkbox	yes	Unchecked	Globally enables IPSec on the router.
Aggressive mode	Checkbox	yes	Unchecked	Globally enables Aggressive mode on a router.
Name	String	Yes	Blank	Specifies a name for the tunnel.
Autostart Action	Dropdown Menu	Yes	Ignore	Specifies how the tunnel is initiated.  Start On startup  Route When traffic routes this way.  Add Loads a connection without starting it.  Ignore Ignores the connection.
Connection Type	Dropdown Menu	Yes	tunnel	Defines whether the connection is in tunnel or transport mode.
Remote GW address	IP address	Yes	None	Sets the public IP address of a remote peer.
Local Id	string	Yes	None	Defines the local peer identifier.
Remote Id	String	Yes	None	Sets the remote peer identifier.
Local LAN IP Address	String	Yes	None	Defines the local IP of LAN.
Local LAN IP Address Mask	String	Yes	None	Defines the local Mask of LAN.
Remote LAN IP Address	String	Yes	None	Defines the Remote IP of LAN.
Remote LAN IP Address Mask	String	Yes	None	Defines the Remote Mask of LAN.
Authby	Dropdown Menu	Yes	psk	Defines authentication method.  Available options, psk, xauthpsk.
XAuth identity	String	No	None	Defines the identity/username the client uses to reply to an XAuth request. If not defined, the IKEv1 identity will be used as XAuth identity.
IKE algorithm	Dropdown Menu	Yes	aes128- sha1- modp2048, 3des-sha1- modp1536	Specifies the IKE algorithm to use. The format is: encAlgo-authAlgo-DHGroup encAlgo: 3des, aes, serpent, twofish, blowfish authAlgo: md5, sha, sha2 DHGroup: modp1024, modp1536, modp2048, modp3072, modp4096, modp6144, modp8192
ESP algorithm	Dropdown Menu	Yes	aes128- sha1, 3des-sha1	Specifies the esp algorithm to use. The format is:

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		T	1	<u>,                                      </u>
				encAlgo-authAlgo-PFSGroup
				encAlgo: 3des, aes, serpent,
				twofish, blowfish
				authAlgo: md5, sha, sha2
				DHGroup: modp1024,
				modp1536, modp2048,
				modp3072, modp4096,
				modp6144, modp8192
				For example: aes128-sha1-
				modp1536.
				If no DH group is defined then
				PFS is disabled.
WAN interface	Dropdown Menu	Yes	None	Defines the WAN interface used by this tunnel.
IKE life time	Integer	Yes	3h	Specifies how long the keying channel of a connection (ISAKMP or IKE SA) should last before being renegotiated. Syntax: timespec: 1d, 2h, 25m, 10s.
Key life	Integer	Yes	1h	Specifies how long a particular instance of a connection, a set of encryption/authentication keys for user packets, should last, from successful negotiation to expiry. Normally, the connection is renegotiated, via the keying channel, before it expires (see rekeymargin).  Syntax: timespec: 1d, 2h, 25m, 10s.
Rekey margin	Integer	Yes	9m	Margintime. Defines how long before a connection expiry or keying-channel expiry should begin to attempt to negotiate a replacement.
Keyring tries	String	Yes	3	Specifies how many attempts a positive integer or %forever should be made to negotiate a connection, or a replacement for one, before giving up. The value %forever means 'never give up'. It is only relevant locally; the other end does not need to agree on it.
DPD Action	Dropdown Menu	Yes	None	Valid values are none, clear, hold and restart.  None Disables dead peer detection.  Clear Clears down the tunnel if a peer does not respond. Reconnects

				Hold	when traffic brings the tunnel up. Clears down the tunnel and bring up as soon as
				Restart	the peer is available.  Restarts DPD when no activity is detected.
DPD Delay	Integer	Yes	None	which R_I messages exchange These are traffic is r	s/INFORMATIONAL s are sent to the peer. e only sent if no other
DPD Timeout	Integer	Yes	150s	which all deleted ir	ne timeout interval, after connections to a peer are n case of inactivity. imespec: 1d, 2h, 25m,

Table 20: Connections fields for strongSwan IPSec VPN

From the Name field, type the **Connection Name**.

From the Autostart Action drop down menu, select **Ignore**.

From the Connection Type drop down menu, select transport.

From the Authby dropdown menu, select **psk**.

From the IKE algorithm dropdown menu, select the **encryption**, **hash algorithm** and **DH group**.

From the ESP algorithm dropdown menu, select the **encryption** and **hash algorithm**.

From the WAN Interface dropdown menu select the interface that is used to transmit IPSec packets.

In the IKE life time field, type the **Ike life time value**.

In the Key life field, type the **Key life value**.

In the Keying tries field, type a **%forever** value.

From the DPD Action drop down menu, select clear.

In the DPD Delay field, type a **DPD delay** value.

In the DPD Timeout field, type a relevant value.

At the bottom of the Secrets section, click Add.

Secrets

Enabled ID selector Secret Type Secret

To match local/remote ip enter local ip followed by space followed by remote ip

psk 

Lest

Delete

Add

Figure 78: The secrets section

#### Select Enabled.

From the dropdown menu under Secret Type, select **psk**.

In the field beneath Secret, type the **psk password**.

Click Save.

# 25.4 DMVPN hub settings

In the top menu, select **Network -> DMVPN**. The DMVPN page appears.

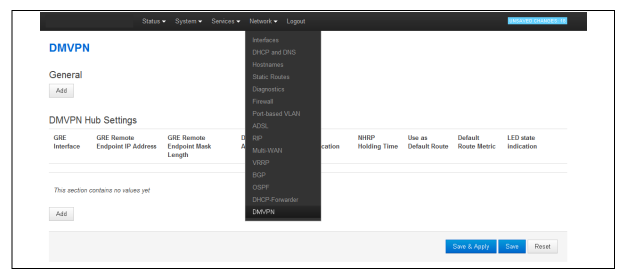


Figure 79: The DMVPN page

Under DMVPN General, click Add. The following page appears.

Default

Default Route

LED state

DMVPN

General

Enable DMVPN 

IPsec template 
connection

DMVPN Hub Settings

NHRP

Authentication

NHRP

Holding Time

Figure 80: The DMVPN general section

DMVPN Hub IP

#### Check Enable DMVPN.

GRE

GRF Remote

Endpoint IP Address

GRF Remote

Length

Endpoint Mask

From the IPSec template connection drop down menu, provide the **name of the IPSec connection**.

In the DMVPN Hub Settings section, click **Add**. The fields required to configure the parameters relative to the DMVPN Hub appear. These are used for the DMVPN tunnels, such as GRE tunnels, GRE tunnel remote IP, DMVPN Hub IP and password.

Name	Туре	Required	Default	Description
GRE Interface	Dropdown list	Yes	Blank	Specifies which GRE interface will be used with this DMVPN configuration.
GRE Remote Endpoint IP Address	IP address	Yes	Blank	Configures the GRE IP address of the hub.
DMVPN Hub IP Address	IP address	Yes	Blank	Configures the physical IP address for the DMVPN hub.
NHRP Authentication	Numeric value	Yes	Blank	Enables authentication on NHRP. The password will be applied in plaintext to the outgoing NHRP packets. Maximum length is 8 characters.
NHRP Holding Time	Integer	Yes	Blank	Timeout for cached NHRP requests.

Table 21: DMVPN hub fields and their descriptions

### 25.5 UCI interface

### 25.5.1 IPSec configuration using CLI

You can configure IPSec (strongSwan package) through CLI using the UCI command suite.

Configuration files are stored at:

#### /etc/config/strongswan

To view the configuration file, use uci show strongswan or uci export strongswan commands.

```
root@GWxxxx:~# uci show strongswan
strongswan.general=general
strongswan.general.enabled=yes
strongswan.general.strictcrlpolicy=no
strongswan.general.uniqueids=yes
strongswan.general.cachecrls=yes
strongswan.general.nattraversal=yes
strongswan.@connection[0]=connection
strongswan.@connection[0].enabled=yes
strongswan.@connection[0].name=DMVPN
strongswan.@connection[0].type=transport
strongswan.@connection[0].localproto=gre
strongswan.@connection[0].remoteproto=gre
strongswan.@connection[0].ike=3des-md5-modp1024
strongswan.@connection[0].esp=aes128-sha1
strongswan.@connection[0].waniface=wan
strongswan.@connection[0].auto=ignore
strongswan.@connection[0].ikelifetime=28800s
strongswan.@connection[0].keylife=300s
strongswan.@connection[0].rekeymargin=30s
strongswan.@connection[0].keyingtries=%forever
strongswan.@connection[0].dpdaction=hold
strongswan.@connection[0].dpddelay=30s
strongswan.@connection[0].dpdtimeout=150s
strongswan.@secret[0]=secret
strongswan.@secret[0].enabled=yes
strongswan.@secret[0].secrettype=psk
strongswan.@secret[0].secret=secret
```

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```
uci export strongswan
package strongswan
config general 'general'
        option enabled 'yes'
        option strictcrlpolicy 'no'
        option uniqueids 'yes'
        option cachecrls 'yes'
        option nattraversal 'yes'
config connection
        option enabled 'yes'
        option name 'DMVPN'
        option type 'transport'
        option localproto 'gre'
        option remoteproto 'gre'
        option ike '3des-md5-modp1024'
        option esp 'aes128-sha1'
        option waniface 'wan'
        option auto 'ignore'
        option ikelifetime '28800s'
        option keylife '300s'
        option rekeymargin '30s'
        option keyingtries '%forever'
        option dpdaction 'hold'
        option dpddelay '30s'
        option dpdtimeout '150s'
config secret
        option enabled 'yes'
        option secrettype 'psk'
        option secret 'secret'
```

# 25.6 Configuring DMVPN using CLI

You can configure DMVPN through CLI using the UCI command suite.

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Configuration files are stored at:

#### /etc/config/dmvpn

To view the configuration file, use uci show dmvpn or uci export dmvpn commands.

```
uci export dmvpn
package dmvpn
config general-settings 'common'
        option enabled 'yes'
        option ipsec_template_name 'DMVPN'
config interface
        option holding_time '60'
        option gre_interface 'GRE'
        option gre_endpoint_ip '11.11.11.1'
        option gre_endpoint_mask_length '29'
        option nhs_ip '192.168.100.1'
        option cisco_auth 'test'
uci show dmvpn
dmvpn.common=general-settings
dmvpn.common.enabled=yes
dmvpn.common.ipsec_template_name=DMVPN
dmvpn.@interface[0]=interface
dmvpn.@interface[0].holding_time=60
dmvpn.@interface[0].gre_interface=GRE
dmvpn.@interface[0].gre_endpoint_ip=11.11.11.1
dmvpn.@interface[0].gre_endpoint_mask_length=29
dmvpn.@interface[0].nhs_ip=192.168.100.1
dmvpn.@interface[0].cisco_auth=test
```

To change any of the above values, use uci set command.

26 Terminal Server

#### 26.1 Introduction

Terminal Server is a background application (a daemon) whose main task is to forward data between TCP connections or UDP streams and asynchronous serial ports.

Terminal Server application serves up to 4 sessions simultaneously one for each async serial port, depending on the device. Each Terminal Server session has an IP endpoint and an associated specific serial port.

### 26.2 Terminal Server interfaces

You can configure the IP endpoint of each Terminal Server session to be:

- TCP server: each session is listening on a unique port.
- TCP client: Terminal Server makes a TCP connection to external TCP server.
- UDP endpoint: Terminal Server forwards data between a UDP stream and a serial port.

# 26.3 Configuring Terminal Server

### 26.3.1 Configuring Terminal Server using the web interface

To access the Terminal Server configuration web interface, click **Services -> Terminal Server**. The Terminal Server Configuration page appears. You must configure two main sections: Main Settings and Port Settings.

#### 26.3.1.1 Main settings

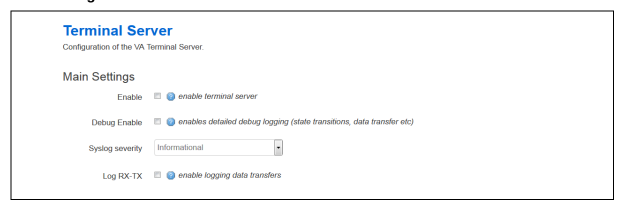


Figure 81: The terminal server main settings page

In the Main Settings section, click the **Enable** check box to enable the Terminal Server.

Name	Туре	Required	Default	Description
Enable	Checkbox	Yes	Disabled	Enables the Terminal Server application.
Debug Enable	Checkbox	No	Disabled	Enables detailed debug logging.
Syslog severity	Dropdown list	Yes	Notice	Determines the syslog level. Events up to this priority will be logged. Emergency: 0 Alert: 1 Critical: 2 Error: 3 Warning: 4 Notice: 5 Info: 6 Debug: 7
Log Rx - Tx	Checkbox	No	Disabled	Enable logging data transfers.

Table 22: The main settings and their descriptions

### 26.3.1.2 Port settings

The Port Settings section is divided into 3 sub-sections:

- General
- Serial
- Network

### 26.3.1.3 Port settings: general section

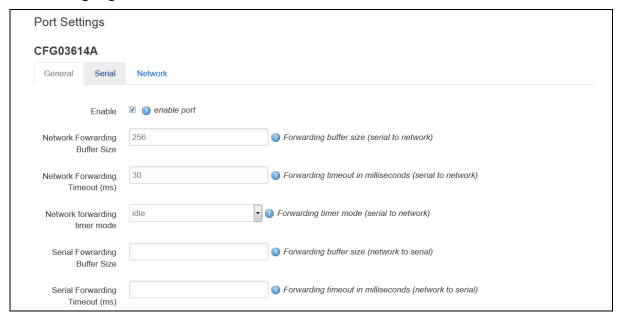


Figure 82: The General tab fields part 1

Forwarding timer mode (network to serial) idle Serial forwarding timer mode enable proxy mode Proxy mode Disable remote client's local echo (Telnet option) Telnet COM port control (RFC2217) Enable HDLC Pseudowire over UDP (RFC4618) Serial receive debug ② bytes (0=disable) log size bytes (0=disable) Serial transmit debug log size

Figure 83: The general tab fields part 2

Name	Туре	Required	Default	Description
Enable	Checkbox	Yes	Disabled	Enabled port.
Network Fowrarding Buffer Size	Numeric value	Yes	256	Forwarding buffer size (serial to network).
Network Forwarding Timeout	Numeric value	Yes	30	Forwarding timeout in milliseconds (serial to network).
Network forwarding timer mode	Dropdown list	Yes	idle	Forwarding timer mode (serial to network), 'idle'=timer re-started on each received data, 'aging'=timer started on first rx.
Serial Fowrarding Buffer Size	Numeric value	No	0	Forwarding buffer size (network to serial), 0=use maximum possible network rx buffer size.
Serial Forwarding Timeout (ms)	Numeric value	No	20	Forwarding timeout in milliseconds (network to serial), 0=forward to serial immediately.
Serial forwarding timer mode	Dropdown list	Yes	idle	Forwarding timer mode (network to serial), 'idle'=timer re-started on each received data, 'aging'=timer started on first rx.
Proxy mode	Checkbox	No	Disabled	Enable proxy mode.
Disable remote client's local echo (Telnet option)	Checkbox	No	Disbled	1=send IAC WILL ECHO Telnet option to remote client forcing it to disable local echo (for server mode only).
Telnet COM port control (RFC2217)	Checkbox	No	Disbled	1=enable support for Telnet COM port control (RFC2217).
Enable HDLC Pseudowire over UDP (RFC4618)	Checkbox	No	Disabled	Enables HDLC Pseudowire over UDP support (based on RFC4618), if set to 1, also set udpMode 1.

Serial receive debug log size	Numeric value	No	Disabled	Configures serial receive log size in bytes and enables receive data logging. 0=disabled.
Serial transmit debug log size	Numeric value	No	Disabled	Configures serial transmit log size in bytes and enables transmit data logging. 0=disabled.

Table 23: The general fields descriptions

### 26.3.1.4 Port settings: serial section

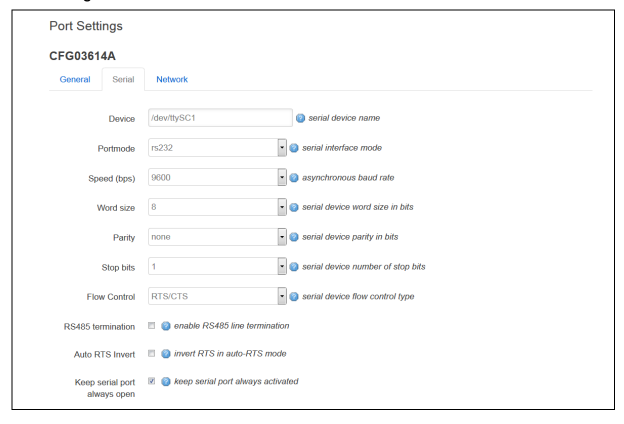


Figure 84: The serial tab fields part 1

RS232 Half Duplex enable RS232 half duplex mode for interfacing to external V.23 modem RS232 half duplex mode RTS timeout in milliseconds RTS timeout POST RTS timeout RS232 half duplex mode Post RTS timeout in milliseconds Atmel USB serial card 

@ enable support for Atmel USB serial card Dual X.21 card bit Dual X.21 card DTE Dual X.21 card DCE TCLK Invert Dual X.21 card DCE RCLK Invert Dual X.21 card CLK Invert Dual X.21 card RX data delay

Figure 85: The serial tab fields part 2

Name	Туре	Required	Default	Description
Device	String	Yes	'/dev/ttySC0' '/dev/ttySC1'	Serial device name.
Portmode	Dropdown list	Yes	rs232	rs232 - RS-232 mode, rs485hdx - rs485 2 wire half duplex mode in which transmitter drives RTS. rs485fdx - RS485 4 wire full duplex mode. 'v23' - using V.23 leased line card driver. x21 - use USB serial card in sync mode.
Speed (bps)	Dropdown list	Yes	9600	Serial device speed in baud.
Word size	Dropdown list	Yes	8	Serial device word size (5,6,7,8).
Parity	Dropdown list	No	0	Serial device parity (0=none, 1=even, 2=odd).
Stop bits	Dropdown list	Yes	1	Serial device number of stop bits (1 or 2).
Flow Control	Dropdown list	No	0	Serial flow control mode (0=none, 1=RTS CTS, 2=XONXOFF).
RS485 termination	Checkbox	No	0	Enables or disables RS485 line termination (applies only if portmode is 'rs485').
Auto RTS Invert	Checkbox	No	0	Invert RTS in auto-RTS mode (if portmode is 'rs485').
Keep serial port always open	Checkbox	No	0	Keep serial port always open (if option not present, default is 0).
RS232 Half Duplex	Checkbox	No	0	1=half duplex mode; 0=full duplex

				mode.
RTS timeout	Numeric value	No	30	In RS232 half duplex mode, time in milliseconds between raising RTS and enabling the transmitter.
POST RTS timeout	Numeric value	No	20	In RS232 half duplex mode, time in milliseconds between dropping RTS (transmission finished) and enabling the receiver.
Atmel USB serial card	Checkbox	No	0	This configures the use of tservd with the Atmel USB serial card.
Dual X.21 card bit reverse	Checkbox	No	0	Enables bit reversal of all bits in 8 byte word during transmission.
Dual X.21 card DTE TT Invert	Checkbox	No	0	Enables X.21 TT clock signal inversion.
Dual X.21 card DCE TCLK Invert	Checkbox	No	0	Enables X.21 DCE TCLK signal inversion.
Dual X.21 card DCE RCLK Invert	Checkbox	No	0	Enables X.21 DCE RCLK signal inversion.
Dual X.21 card CLK Invert	Checkbox	No	0	Enables X.21 DCE CLK signal inversion.
Dual X.21 card RX data delay	Numeric value	No	0	Sets X.21 card RX data delay in number of bit positions.

Table 22: The general fields descriptions

### 26.3.1.5 Port settings: network section

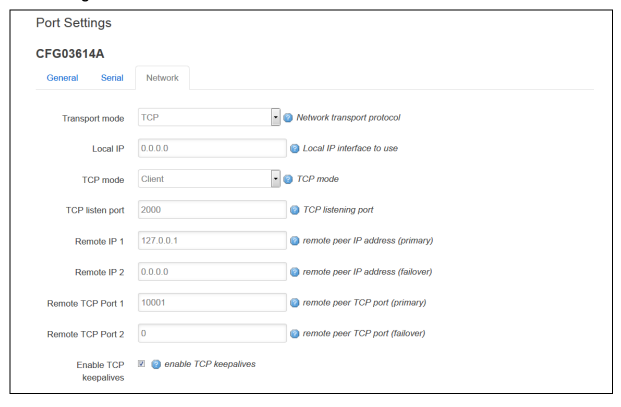


Figure 86: The Network tab fields part 1

15 TCP Keepalive send interval (seconds) TCP Keepalive interval TCP Keepalive timeout (seconds) TCP Keepalive timeout TCP Keepalive count TCP Keepalive maximum probe count TCP User timeout TCP close maximum wait ack time (milliseconds) Ø disable TCP Nagle algorithm TCP nodelay @ keep TCP always connected TCP always on Close TCP on DSR October 10 close TCP session on detection of DSR signal low Reconnect time (ms) 5000 time in milliseconds to start re-connecting after setting DTR low

Figure 871: The Network tab fields part 2

Name	Туре	Required	Default	Description
Transport mode	Dropdown list	Yes	TCP	Select between TCP/UDP.
Local IP	IP address	Yes	0.0.0.0	Local IP address to listen on (0.0.0.0=listen on any interface).
TCP mode	Dropdown list	Yes	Server	Select between server and client modes of TCP.
TCP listen port	Numeric value	Yes	999	TCP listen port for server mode.
Remote IP 1	IP address	Yes	0.0.0.0	Destination peer IP 1address
Remote IP 2	IP address	Yes	0.0.0.0	Destination peer IP 2 address(for failover).
Remote TCP Port 1	Numeric value	Yes	951	Destination peer port IP 1 number.
Remote TCP Port 2	Numeric value	Yes	951	Destination peer port IP 2 number(for failover).
Enable TCP keepalives	Checkbox	No	Enabled	Enable or disable TCP keep alives.
TCP Keepalive interval	Numeric value	No	5	Interval in seconds between TCP keep alive probes.
TCP Keepalive timeout	Numeric value	No	2	Time in seconds to wait for reponse to a TCP keep alive probe.
TCP Keepalive count	Numeric value	No	1	Number of TCP keep alive probes to send before connection closed.
TCP User timeout	Numeric value	No	0	Maximum time in milliseconds for TCP to wait for transmitted data to be acked before closing connection in established state. Set to 0 to use kernel defaults (about 15-20 minutes).
TCP nodelay	Checkbox	No	Disabled	1=disable TCP nagle algorithm;

				0=normal operation.
TCP always on	Checkbox	No	Disabled	Keep TCP session always connected.
Close TCP on DSR	Checkbox	No	Disabled	Close TCP session on detection of DSR signal low.
Reconnect time (ms)	Numeric value	No	5000	Time in milliseconds to start reconnecting after setting DTR low.

Table 24: The Network fields descriptions

# 26.4 Configuring Terminal Server using UCI

You can also configure Terminal Server through CLI using UCI command suite.

The configuration file is stored at:

## /etc/config/tservd

To view the configuration file, use commands:

#### uci export

or

#### uci show

The global configuration section contains two parameters. The meaning of the parameters is explained in the embedded comments:

```
config tservd main
    # set to 1 to enable Terminal Server
    option enable 1
# enables detailed debug logging (state transitions, data transfer etc)
    option debug_ev_enable 1
```

Following the global section there are four port specific sections. Below is an example configuration with the embedded comments explaining each parameter.

config tservd main # set to 1 to enable terminal server option enable 0 # enables detailed debug logging (state transisions, data transfer etc) option debug\_ev\_enable 0 # sets syslog level (0 to 7), default is 6 option log\_severity 6 config port 'port1' # enables this port option enable 0 # serial device name option devName '/dev/ttySC0' # destination peer port IP number (two number for failover) option ip\_port1 951 option ip\_port2 951 # destination peer ip address (two addresses for failover) option remote\_ip1 '0.0.0.0' option remote\_ip2 '0.0.0.0' # keep TCP session always connected option tcp\_always\_on 1 # close TCP session on detection of DSR signal low option close\_tcp\_on\_dsr 0 # keep serial port always open (if option not present, default is 0) option tty\_always\_open 0

# Forwarding timeout in milliseconds (serial to network)

option fwd\_timeout 30

# Forwarding timer mode (serial to network), 'idle'=timer re-started on each received data, 'aging'=timer started on first rx option fwd\_timer\_mode 'idle' # Forwarding buffer size (serial to network) option fwd\_buffer\_size 256 # Forwarding buffer size (network to serial), 0=use maximum possible network rx buffer size option sfwd\_buffer\_size 0 # Forwarding timeout in milliseconds (network to serial), 0=forward to serial immediately option sfwd\_timeout 20 # Forwarding timer mode (network to serial), 'idle'=timer re-started on each received data, 'aging'=timer started on first rx option sfwd\_timer\_mode 'idle' # serial device speed in baud option speed 115200 # serial device word size (5,6,7,8) option wsize 8 # serial device parity (0=none, 1=even, 2=odd) option parity 0 # serial device number of stop bits (1 or 2) option stops 1 # serial flow control mode (0=none, 1=RTS CTS, 2=XONXOFF) option fc\_mode 0 # time in milliseconds to start re-connecting after setting DTR low option disc\_time\_ms 5000

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# TCP server mode option server\_mode 1 # Proxy mode (off by default) option proxy\_mode 0 # Local IP address to listen on (0.0.0.0=listen on any interface) option local\_ip '0.0.0.0' # TCP listen port for server mode option listen\_port 999 # UDP mode option udpMode 0 # UDP local port UDP mode option udpLocalPort 0 # UDP port for UDP mode option udpRemotePort 0 # If set to non zero, send empty UDP packets every this many milliseconds to remote peer option udpKaIntervalMs 0 # Max number of consecutive remote UDP keepalive missed (not received) before UDP session considered broken option udpKaCount 3 # Enable or disable TCP keep alives option tcp\_keepalive\_enabled 1 # Interval in seconds between TCP keep alive probes option tcp\_keepalive\_interval 5 # Time in seconds to wait for reponse to a TCP keep alive probe option tcp\_keepalive\_timeout 2

```
# Number of TCP keep alive probes to send before connection closed
    option tcp_keepalive_count 1
    # Maximum time in milliseconds for TCP to wait for transmitted data to
be acked
    # before closing connection in established state. Set to 0 to use
kernel defaults (about 15-20 minutes)
    option tcp_user_timeout 20000
    # 1=disable TCP nagle algorithm; 0=normal operation
    option tcp_nodelay 0
    # rs232 - RS-232 mode, rs485hdx - rs485 2 wire half duplex mode in
which transmitter drives RTS. rs485fdx - RS485 4 wire full duplex mode.
'v23' - using V.23 leased line card driver. x21 - use USB serial card in
sync mode
    option portmode 'rs232'
    # On newer GW202x boards, the serial mode (RS232, RS485) for the second
physical port is set with GPIOs, while on older boards it is set with the
dip switches
    # 1=On this port, the serial mode is set using GPIO; O=Default, serial
mode is set with dip switches
    option serial_mode_gpio_control 0
    # Driver DTR and RTS line control modes. 'auto' - set ON when the port
is open, OFF when the port is closed, 'on' - always on, 'off' - always off,
'app' - controlled by the application, 'ontx' - in HDLC mode, RTS ON during
frame TX
    option dtr_control_mode 'auto'
    option rts_control_mode 'auto'
    # enables or disables RS485 line termination (applies only if portmode
is 'rs485')
    option rs485_line_termination '0'
    # 1=use USB serial card. if portmode is x.21 it is used in synchronous
mode, if portmode is 'rs232' it is used in asynchronous mode
```

option is\_usb\_serial 0 # Used for USB serial card. 'hdlc' = synchronous HDLC framed mode; 'transp' = transparent mode option sync\_mode 'hdlc' # Used for USB serial card. 1= in HDLC mode use CRC32; 0= use CRC16 option sync\_crc32 0 # Used for USB serial card. Synchronous speed, If not 0, use internal clock, example speeds: 9600, 19200, 64000, 128000, 256000, 384000, 512000, 768000, 1024000, 2048000, 0=use external clock option sync\_speed '64000' # Used for USB serial card. Enables receive clock inversion. 0=data sampled on clock falling edge; 1=data sampled on clock rising edge option sync\_invert\_rxclk 0 # Used for USB serial card. Enables transmit clock inversion. 0=data out on clock falling edge; 1=data out on clock rising edge option sync\_invert\_txclk 0 # Used for USB serial card. 1=receive most significant bit first; O=receive least significant bit first option sync\_rx\_msbf 0 # Used for USB serial card. 1=transmit most significant bit first; O=transmit least significant bit first option sync\_tx\_msbf 0 # Used for USB serial card. Number of bit positions to delay sampling the data from detecting clock edge option sync\_rxdata\_dly 0

# Used for USB serial card. Number of bit positions to delay output of

the data from detecting clock edge
 option sync\_txdata\_dly 0

```
# Used for USB serial card. Value of idle character (decimal) to
transmit in case of TX underrun (0 to 255)
    # in HDLC mode configures inter-frame fill: set to 0 to transmit 0s,
255 to transmit 1s, 126 to transmit flags
    option sync_tx_idle 126
    # Invert RTS in auto-RTS mode (if portmode is 'rs485')
   option rtsinvert '0'
    # 1=send IAC WILL ECHO Telnet option to remote client forcing it to
disable local echo (for server mode only)
    option disable_echo 0
    # 1=enable support for Telnet COM port control (RFC2217)
    option com_port_control 0
    # 1=half duplex mode; 0=full duplex mode
    option hd_mode 0
    # in RS232 half duplex mode, time in milliseconds between raising RTS
and enabling the transmitter
    option rts_timeout 30
    # in RS232 half duplex mode, time in milliseconds between dropping RTS
(transmission finished) and enabling the receiver
   option post_rts_timeout 20
    # when used with V.23 modem driver, (set portmode 'v23'), transmit
samples are multiplied by this value
    option v23_tx_gain '2'
    # when used with V.23 modem driver, (set portmode 'v23'), received
samples are divided by this value
   option v23_rx_loss '1'
    # when used with V.23 modem driver, (set portmode 'v23') V.23 modem's
RTS to CTS delay in milliseconds
   option v23_rts_to_cts_delay '20'
```

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```
# when used with V.23 modem driver, (set portmode 'v23') LIM operation:
0=2wire; 1=4wire
    option v23_is_four_wire '0'
    # when used with V.23 modem driver, (set portmode 'v23'), sets the
receive echo suppression timeout in milliseconds
   option v23_tx_timeout '20'
    # when used with V.23 modem driver, (set portmode 'v23'), time in
milliseconds it takes V.23 transmitter to rampdown carrier from peak to
zero
    option v23_tx_rampdown '30'
    # when used with V.23 modem driver, (set portmode 'v23'), sets the
maximum transmit fifo fill level in bytes
   option v23_tx_maxfill '127'
    # when used with V.23 modem driver, (set portmode 'v23'), enables
signalling of carrier by sending special characters
    option v23_inband_carrier_signalling '0'
    # when used with V.23 modem driver, (set portmode 'v23'), this
character decimal value signalls remote carrier on
    option v23_inband_carrier_on_char '255'
    # enables HDLC Pseudowire over UDP support (based on RFC4618), if set
to 1, also set udpMode 1
   option hdlc_pw_enabled 0
    # Configures serial transmit log size in bytes and enables transmit
data logging. 0=disabled
    option serialTxLogSize 0
    # Configures serial receive log size in bytes and enables receive data
logging. 0=disabled
    option serialRxLogSize 0
```

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```
# bit reverse: 0=normal; 1=reverse
option bit_reverse 0
# v24 dte tt clock invert: 0=normal; 1=invert
option dte_tt_inv 0
# v24 dce tx clock invert: 0=normal; 1=invert
option dce_tclk_inv 0
# v24 dce rx clock invert: 0=normal; 1=invert
option dce_rclk_inv 0
# x21 clock invert: 0=normal; 1=invert
option x21_clk_invert 0
# x21 data delay: 0-7 - delay in local clk or VCO clock cycles
option x21_data_delay 0
# destination peer ip address (two addresses for failover)
option remote_ip1 '10.1.10.211'
option remote_ip2 '0.0.0.0'
# keep TCP session always connected
option tcp_always_on 0
# close TCP session on detection of DSR signal low
option close_tcp_on_dsr 1
# Forwarding timeout in milliseconds (serial to network)
option fwd_timeout 30
# Forwarding buffer size (serial to network)
option fwd_buffer_size 256
# Receive control characters that cause buffer to be forwarded
option rcc_string ''
# serial device speed in baud
```

option speed 115200

```
# serial device word size (5,6,7,8)
option wsize 8
# serial device parity (0=none, 1=even, 2=odd)
option parity 0
# serial device number of stop bits (1 or 2)
option stops 1
# serial from control mode (0=none, 1=RTS CTS, 2=XONXOFF)
option fc_mode 1
# time in milliseconds to start re-connecting after setting DTR low
option disc_time_ms 5000
# TCP server mode
option server_mode 1
# TCP listen port for server mode
option listen_port 999
# UDP mode
option udpMode 0
# UDP port for UDP mode
```

Each Terminal Server port must be associated with a specific serial port device. For example, you can configure port 1 as:

option udpPort 0

config tservd port1
 # enables this port
 option enable 1

# serial device name
 option devName '/dev/ttySC1'

.... other options follow ....

# 26.5 Terminal Server operation

#### 26.5.1 General

The Terminal Server package consists of two binaries:

- tservd Terminal Server deamon, full path at /usr/sbin/tservd
- tserv Terminal Server command line interface, path at /usr/sbin/tserv

## 26.5.2 Starting Terminal Server

By default, if Terminal Server is enabled in /etc/config/tservd, it is started on boot up automatically. To start Terminal Server manually, enter:

/usr/sbin/tservd

#### 26.5.3 Checking the status of Terminal Server

To check if Terminal Server is running, enter:

### ps | grep tservd.

If Terminal Server is running there it will be shown with its process ID, in the following example, the process ID (PID) is 1264:

```
root@OpenWrt:~# ps | grep tservd
1264 root 1032 S tservd
1769 root 1496 S grep tservd
root@OpenWrt:~#
```

Figure 88: Output from the command line ps | grep tservd

### Alternatively, run: /usr/bin/tserv show stats

If the Terminal Server is running, this command will show the status of each session. If the Terminal Server is not loaded it will return an error.

# 26.5.4 Stopping Terminal Server

Sometimes it may be necessary to stop Terminal Server, for example if the configuration is changed and it is not desirable to reboot the router.

To stop Terminal Server, enter one of the following:

## /usr/bin/tserv quit

Kill PID. You can obtain the PID by running: ps | grep tser

# 27Coova-chilli captive portal

Coova-chilli is an access controller application typically used in Wireless LAN HotSpot, but it can also be used to manage subscriber access via wired LAN.

The captive portal technique forces an HTTP client, such as a user's web browser on a network to see a special web page, for authentication purposes, before using the internet normally.

This is done by intercepting all packets, regardless of address or port, until the user opens a browser and tries to access the internet. At that point, the browser is redirected to a web page which requires authentication, displays acceptable use policy and requires the user to agree to terms and conditions.

Coova-chilli supports two different access methods for a Wireless LAN HotSpot:

- Universal Access Method (UAM)
- Wireless Protected Access (WPA)

Client's authentication is performed by an external radius server or, in a simple setup, by checking against the user's file stored internally on the gateway.

### 27.1 Coova-chilli Command Line Interface

## 27.1.1 Main UCI configuration file

Configure Coova-chilli from the command line by editing file /etc/config/coovachilli.

You must restart the Coova-chilli daemon after saving changes in this configuration file or reboot the rooter for the changes to take effect.

The configuration options are explained below.

### 27.1.1.1 Section 'main'

Name	Туре	Range	Default	Description
enable	decimal	0 or 1	0	Globally enables Coova-chilli on the router.
log_severity	decimal	0 to 7	4	Sets the severity level of messages logged by the coova-chilli into the router's syslog.
				The decimal values correspond to:
				0=Emergency
				1=Alert
				2=Critical
				3=Error
				4=Warning
				5=Notice
				6=Info

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				7=Debug
				The default setting of 4 enables logging of any messages with severity from 0 (Emergency) to 4 (Warnings).
lanif	string	Max 63 bytes	'ath0'	Subscriber interface for client devices.
network	string	Max 63 bytes	'11.1.0.0'	Hotspot network
uamlisten	string	Max 63 bytes	'11.1.0.1'	Hotspot IP address (on subscriber network).
uamport	integer	0 to 65535	3990	Hotspot UAM port (on subscriber network).
uamuiport	Integer	0 to 65535	4990	Hotspot UI port (on subscriber network, for embedded portal).
dns1	string	Max 63 bytes	'8.8.8.8'	DNS server 1
dns2	string	Max 63 bytes	'208.67.220.220'	DNS server 2
nasid	string	Max 63 bytes	'nas01'	Radius NAS ID (network access server identifier).
radius	string	Max 63 bytes	'localhost'	IP adress of radius server 1
radius2	string	Max 63 bytes	'localhost'	IP adress of radius server 1
radauth	integer	0 to 65535	1812	Radius authentication port
radacct	integer	0 to 65535	1813	Radius accounting port
uamallow	string	Max 255 bytes	'www.coova.org'	Comma separated list of resources the client can access without authenticating (max 255 characters). The values can be domain names, IP addresses or network segments. Example:  www.chillispot.org:80,icmp:coova.org
uamallow2	string	Max 255 bytes	п	Continuation of the above list of allowed sites, the format is the same as uamallow.
radsecret	string	Max 63 bytes	'testing123'	Radius shared secret for both radius servers.
uamsecret	string	Max 63 bytes	'change-me'	Shared secret between uamserver and chilli.
uamaliasname	string	Max 63 bytes	'chilli'	UAM aliasname.
uamserver	string	Max 63 bytes	'11.1.0.1'	The server to be used in combination with uamformat to create final url configuration.
uamformat	string	Max 127 bytes	'http://11.1.0.1: 4990 /www/login.chi'	Defines the actual captive portal URL.

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uamhomepage	string	Max 127 bytes	'http://11.1.0.1 :3990 /www/coova.html'	UAM home page url to redirect unauthenticated users to. If not specified this deafults to uamserver.
uselocalusers	string	'on' or 'off'	'on'	Use file /etc/chilli/localusers for authentication of clients.
loc_name	string	Max 63 bytes	'My HotSpot'	WISPr location name used in portal.

# 27.2 Configuring Coova-chilli using UCI

You can configure Coova-chilli through CLI using UCI command suite.

The configuration file is stored at:

# /etc/config/coovachilli

To view the configuration in UCI format, use commands:

uci export coovachilli

or

uci show coovachilli

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```
root@VA_router :~# uci export coovachilli
package coovachilli
config coova-chilli 'main'
        option enable '0'
        option log_severity '7'
        option lanif 'ath0'
        option network '11.1.0.0'
        option netmask '255.255.255.0'
        option uamlisten '11.1.0.1'
        option uamport '3990'
        option uamuiport '4990'
        option dns1 '8.8.8.8'
        option dns2 '208.67.220.220'
        option nasid 'nas01'
        option radius 'localhost'
        option radius2 'localhost'
        option radauth '1234'
        option radacct '4321'
        option uamallow 'www.coova.org'
        option radsecret 'testing123'
        option uamsecret 'change-me'
        option uamaliasname 'chilli'
        option uamserver '11.1.0.1'
        option uamformat 'http://11.1.0.1:4990/www/login.chi'
        option uamhomepage 'http://ll.1.0.1:3990/www/coova.html'
        option uselocalusers 'off'
        option mode 'hotspot'
        option type 'chillispot'
        option wwwdir '/etc/chilli/www'
        option wwwbin '/etc/chilli/wwwsh'
        option provider 'Coova'
        option provider_link 'http://www.coova.org'
        option loc_name 'My HotSpot'
root@VA_router:~#
```

·

Coova-chilli UCI configuration interface fields and their descriptions are given in the 'UCI configuration file, 'Main'' section.

To change any of the configuration values enter uci set command, for example:

uci set coovachilli.main.enable=1

28 Event system

Virtual Access routers feature an event system.

The event system allows you to configure the router's information for efficient control and management of devices.

This section explains how the event system works and how to configure it using via UCI.

# 28.1 Implementation of the event system

The event system is implemented by the va\_eventd application.

The va\_eventd application defines three types of object:

Forwardings	Rules that define what kind of events should be generated. For example you might want an event to be created when an IPSec tunnel comes up or down.
Targets	Define the targets to send the event to. The event may be sent to a target via a syslog message, a snmp trap or email.
Connection testers	Define methods to test the target is reachable. IP connectivity to a server and link state may be checked prior to sending events.

For example, if you want to configure a snmp trap to be sent when an IPSec tunnel comes up, you will need to:

- Define a forwarding rule for IPSec tunnel up events
- Set an SNMP manager as the target
- Optionally using a connection tester to ensure the SNMP manager is reachable

# 28.2 Supported events

Events have a class, a name and a severity. These three properties are used to fine tune which events to report.

# 28.3 Supported targets

The table below describes the targets currently supported.

Target	Description		
Syslog	Event sent to syslog server		
Email	Event sent via email		

,

SNMP	Event sent via SNMP trap
Exec	Command executed when event occurs

Table 25: Event system - supported targets

The attributes of a target vary significantly depending on its type.

# 28.4 Supported connection testers

The table below describes the methods to test a connection that are currently supported:

Туре	Description			
link	Checks if the interface used to reach the target is up			
ning	Pings the target.			
ping	It then assumes there is connectivity during a configurable amount of time			

Table 26: Event system - supported connection tester methods

# 28.5 Configuring the event system via the web interface

Configuring the event system via the web interface is not currently supported.

# 28.6 Configuring the event system via UCI

The event system configuration files are stored on:

### /etc/config/va\_eventd

The configuration is composed of a main section and as many forwardings, targets and connection testers as required.

#### 28.6.1 Main section

```
config va_eventd main
    option enabled yes
    option event_queue_file '/tmp/event_buffer'
    option event_queue_size 128K
```

The table below describes main event system parameters:

Name	Туре	Required	Default	Description
enabled	Boolean	Yes	Yes	Enable the event system
event_queue_file	Filename	Yes	/tmp/event_buffer	File where the events will be stored before being processed
event_queue_size	String	Yes	128K	Maximum size of the event queue

Table 27: Event system - global settings description

### 28.6.2 Forwardings

```
config forwarding
    option enabled no
    option className ethernet
    option eventName LinkUp
    option severity warning-critical
    option target syslog1
```

The table below describes event system forwarding parameters.

Name	Туре	Required	Default	Description
enabled	Boolean	Yes	Yes	Enable the event generation
className	String	No	None	Only generate events with the given className
eventName	String	No	None	Only generate events with the given className and the given eventName
severity	String	No	None	Only generate events with a severity in the severity range
target	String	Yes	None	Target to send the event to

Table 28: Event system - forwarding rules settings description

Severity must be a range in the form severity1-severity2. Severity1 and severity2 are a level among debug, info, notice, warning, error, critical, alert, and emergency.

## 28.6.3 Connection testers

There are two types of connection testers:

- ping connection tester, and
- link connection tester.

#### 28.6.3.1 Ping connection tester

A ping connection tester tests that a connection can be established by sending pings.

If successful, the event system assumed the connection is valid for a configurable amount of time.

```
config conn_tester
    option name pinger
    option enabled yes
    option type ping
    option ping_dest_addr 192.168.0.1
    option ping_source eth0
    option ping_success_duration_sec 60
```

The table below describes ping connection tester parameters.

Name	Туре	Required	Default	Description
name	String	Yes	None	Name of the target to be used in the target section
enabled	Boolean	Yes	Yes	Enable this connection tester
type	String	Yes	Ping	Must be ping for a ping connection tester
ping_dest_addr	IP Address	Yes	None	IP Address to ping
ping_source	IP Address or String	No	None	Source IP Address of the pings It can also be an interface name
ping_success_duration_sec	Time in secs	Yes	None	Time the target is considered up for after a successful ping

Table 29: Event system – ping connection tester settings description

#### 28.6.3.2 Link connection tester

A link connection tester tests a connection by checking the status of the interface being used.

```
config conn_tester
    option name t1
    option enabled 1
    option type link
    option link_iface eth0
```

,

The table below describes I	link connection	tester parameters.
-----------------------------	-----------------	--------------------

Name	Туре	Required	Default	Description
name	String	Yes	None	Name of the target to be used in the target section
enabled	Boolean	Yes	Yes	Enable this connection tester
type	String	Yes	Link	Must be link for a link connection tester
link_iface	String	Yes	None	Interface name to check

Table 30: Event system – link connection tester settings description

# 28.6.4 Supported targets

There are four possible targets.

- Syslog target
- Email target
- SNMP target
- Exec target

### 28.6.4.1 Syslog target

When a syslog target receives an event, it sends it to the configured syslog server.

```
config target

option name syslog1

option enabled yes

option type syslog

option target_addr "192.168.0.1:514"

option conn_tester t1
```

The table below describes syslog target parameters.

Name	Туре	Required	Default	Description
name	String	Yes	None	Name of the target to be used in the forwarding section
enabled	Boolean	Yes	Yes	Enable this target
type	String	Yes	Syslog	Must be syslog for a syslog target
target_addr	IP Address: Port	Yes	None	IP Address and Port number to send the syslog message to. If no port is given, 514 is assumed
conn_tester	String	No	None	Name of the connection tester to use for this target

Table 31: Event system – syslog target settings description

28.6.4.2 Email target

When an email target receives an event, it sends it to the configured email address.

```
config target
       option name email
       option enabled yes
       option type email
       option conn_tester pinger
       option smtp_addr "smtp.site.com:587"
       option smtp_user 'john_smith@site.com'
       option smtp_password 'secret word'
       option use_tls 'yes'
       option tls_starttls 'yes'
       option tls_forcessl3 'yes'
       option timeout_sec "10"
       option from x@example.com
       option to y@example.com
       option subject_template "%{severityName} %{eventName}!!!"
       option body_template "%{eventName} (%{class}.%{subclass}) happened!"
       option conn_tester 'smtp_server'
```

The table below describes email target parameters.

Name	Туре	Required	Default	Description
name	String	Yes	None	Name of the target to be used in the forwarding section
enabled	Boolean	Yes	Yes	Enable this target
type	String	Yes	Email	Must be email for a syslog target
smtp_addr	IP Address:Port	Yes	None	IP Address and port of the SMTP server to use.
smtp_user	String	No	None	Username for smtp authentication
smtp_password	String	No	None	Password for smtp authentication
use_tls	Boolean	No	No	Enable tls support
tls_starttls	Boolean	No	No	Enable starttls support
tls_forcessl3	Boolean	No	No	Force SSLv3 for TLS
timeout_sec	Time in secs	No	No	Email send timeout
from	Email address	Yes	No	Source email address
to	Email address	Yes	No	Destination email address

subject_template	String	No	None	Template to use for the email subject
body_template	String	No	None	Template to use for the email body
conn_tester	String	No	None	Name of the connection tester to use for this target

Table 32: Event system – email target settings description

### 28.6.4.3 SNMP target

When a SNMP target receives an event, it sends it in a trap to the configured SNMP manager.

```
config target
    option name snmp
    option enabled yes
    option type snmptrap
    option community public
    option target_addr 192.168.0.1
    option agent_addr 192.168.0.4
    option conn_tester pinger
```

The table below describes SNMP target parameters.

Name	Туре	Required	Default	Description
name	String	Yes	None	Name of the target to be used in the forwarding section
enabled	Boolean	Yes	Yes	Enable this target
type	String	Yes	snmptrap	Must be snmptrap for a snmp target
Community	String	Yes	None	Community name to use to send the trap
target_addr	IP Address	Yes	None	IP Address of a the SNMP Manager
agent_addr	IP Address	No	None	IP Address to use as the trap source IP address
conn_tester	String	No	None	Name of the connection tester to use for this target

Table 33: Event system – snmp target settings description

#### 28.6.4.4 Exec target

When an exec target receives an event, it executes a shell command.

```
config target
    option name logit
    option enabled yes
    option type exec
    option cmd_template "logger -t eventer %{eventName}"
```

The table below describes exec target parameters.

Name	Туре	Required	Default	Description
name	String	Yes	None	Name of the target to be used in the forwarding section
enabled	Boolean	Yes	Yes	Enable this target
type	String	Yes	exec	Must be exec for a exec target
cmd_template	String	Yes	None	Template of the command to execute

Table 34: Event system – exec target settings description

## 28.6.5 Example and export

As an example, the event system is configured to:

- Forward the "l2tp" event "CannotFindTunnel" with a severity between debug and critical to a syslog server
- Forward all "mobile" events with a severity between notice and critical to a SNMP trap manager
- Execute "logger -t eventer %{eventName}" when an "Ethernet" event occurs
- Forward all "auth" events via email
- Connection to the SNMP and syslog server is checked by sending pings
- Connection to the smtp server is verified by checking the state of "eth0"

To view the configuration file, enter:

#### uci export va\_eventd

```
root@test:~# uci export va_eventd
package va_eventd

config va_eventd 'main'
    option enabled 'yes'
    option event_queue_file '/tmp/event_buffer'
    option event_queue_size '128K'
```

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```
config forwarding
        option enabled 'yes'
        option className '12tp'
        option eventName 'CannotFindTunnel'
        option severity 'debug-critical'
        option target 'syslog'
config forwarding
        option enabled 'yes'
        option className 'mobile'
        option severity 'notice-critical'
        option target 'snmp'
config forwarding
        option enabled 'yes'
        option className 'ethernet'
        option target 'logit'
config forwarding
        option enabled 'yes'
        option className 'auth'
        option target 'email'
config conn_tester
        option name 'mon_server'
        option enabled '1'
        option type 'ping'
        option ping_dest_addr '192.168.100.254'
        option ping_source 'eth0'
        option ping_success_duration_sec '10'
config conn_tester
        option name 'smtp_server'
        option enabled '1'
        option type 'link'
        option link_iface 'eth0'
```

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```
config target
        option name 'syslog'
        option enabled 'yes'
        option type 'syslog'
        option target_addr '192.168.100.254:514'
        option conn_tester 'mon_server'
config target
        option name 'email'
        option enabled 'yes'
        option type 'email'
        option smtp_addr '89.101.154.148:465'
        option smtp_user 'x@example.com'
        option smtp_password '*****
        option use_tls 'yes'
        option tls_starttls 'no'
        option tls_forcessl3 'no'
        option timeout_sec '10'
        option from 'y@example.com'
        option to 'z@example.com'
        option subject_template '%{severityName} %{eventName}!!!'
        option body_template '%{eventName} (%{class}.%{subclass})
happened!'
        option conn_tester 'smtp_server'
config target
        option name 'snmp'
        option enabled 'yes'
        option type 'snmptrap'
        option community 'public'
        option target_addr '192.168.100.254'
        option agent_addr '192.168.100.1'
        option conn_tester 'mon_server'
config target
        option name 'logit'
        option enabled 'yes'
```

```
option type 'exec'
option cmd_template 'logger -t eventer %{eventName}'
```

To view UCI commands, enter:

### uci show va\_eventd

```
root@test:~# uci show va_eventd
va eventd.main=va eventd
va_eventd.main.enabled=yes
va_eventd.main.event_queue_file=/tmp/event_buffer
va eventd.main.event queue size=128K
va_eventd.@forwarding[0]=forwarding
va_eventd.@forwarding[0].enabled=yes
va_eventd.@forwarding[0].className=12tp
va_eventd.@forwarding[0].eventName=CannotFindTunnel
va_eventd.@forwarding[0].severity=debug-critical
va_eventd.@forwarding[0].target=syslog
va_eventd.@forwarding[1]=forwarding
va_eventd.@forwarding[1].enabled=yes
va eventd.@forwarding[1].className=mobile
va_eventd.@forwarding[1].severity=notice-critical
va_eventd.@forwarding[1].target=snmp
va_eventd.@forwarding[2]=forwarding
va_eventd.@forwarding[2].enabled=yes
va_eventd.@forwarding[2].className=ethernet
va_eventd.@forwarding[2].target=logit
va_eventd.@forwarding[3]=forwarding
va_eventd.@forwarding[3].enabled=yes
va eventd.@forwarding[3].className=auth
va_eventd.@forwarding[3].target=email
va_eventd.@conn_tester[0]=conn_tester
va_eventd.@conn_tester[0].name=mon_server
va_eventd.@conn_tester[0].enabled=1
va_eventd.@conn_tester[0].type=ping
va_eventd.@conn_tester[0].ping_dest_addr=192.168.100.254
va_eventd.@conn_tester[0].ping_source=eth0
```

0.00

va\_eventd.@conn\_tester[0].ping\_success\_duration\_sec=10 va\_eventd.@conn\_tester[1]=conn\_tester va\_eventd.@conn\_tester[1].name=smtp\_server va\_eventd.@conn\_tester[1].enabled=1 va\_eventd.@conn\_tester[1].type=link va\_eventd.@conn\_tester[1].link\_iface=eth0 va\_eventd.@target[0]=target va\_eventd.@target[0].name=syslog va\_eventd.@target[0].enabled=yes va\_eventd.@target[0].type=syslog va\_eventd.@target[0].target\_addr=192.168.100.254:514 va\_eventd.@target[0].conn\_tester=mon\_server va\_eventd.@target[1]=target va\_eventd.@target[1].name=email va\_eventd.@target[1].enabled=yes va\_eventd.@target[1].type=email va\_eventd.@target[1].smtp\_addr=89.101.154.148:465 va\_eventd.@target[1].smtp\_user=x@example.com va\_eventd.@target[1].smtp\_password=\*\*\*\*\* va\_eventd.@target[1].use\_tls=yes va\_eventd.@target[1].tls\_starttls=no va\_eventd.@target[1].tls\_forcessl3=no va\_eventd.@target[1].timeout\_sec=10 va\_eventd.@target[1].from=y@example.com va\_eventd.@target[1].to=z@example.com va\_eventd.@target[1].subject\_template=%{severityName} %{eventName}!!! va\_eventd.@target[1].body\_template=%{eventName} (%{class}.%{subclass}) happened! va\_eventd.@target[1].conn\_tester=smtp\_server va\_eventd.@target[2]=target va\_eventd.@target[2].name=snmp va\_eventd.@target[2].enabled=yes va\_eventd.@target[2].type=snmptrap va\_eventd.@target[2].community=public va\_eventd.@target[2].target\_addr=192.168.100.254 va\_eventd.@target[2].agent\_addr=192.168.100.1 va\_eventd.@target[2].conn\_tester=mon\_server

,

```
va_eventd.@target[3]=target
va_eventd.@target[3].name=logit
va_eventd.@target[3].enabled=yes
va_eventd.@target[3].type=exec
va_eventd.@target[3].cmd_template=logger -t eventer %{eventName}
```

# 29 Configuring SLA reporting on Monitor

### 29.1 Introduction

This section describes how to configure and view SLA reporting on Monitor, the Virtual Access monitoring system. It also explains how to configure scheduler task that is placed on the router to upload SLA statistics.

The Virtual Access Monitor system provides:

- centralised access to router connectivity status,
- · access to advanced router diagnostic tools, and
- access to SLA Report Management.

The SLA Report Manager can build reports from a list of selected routers presenting a range of statistics over extended periods of time, including:

- Availability
- Latency
- Packet loss
- 3G signal strength

# 29.2 Configuring SLA reporting

To configure SLA reporting on Monitor, you must first add a content template and then build an SLA report based on it. A content template allows you to enable and configure report elements that you can then add to an SLA report.

When you have added a content template, you can then add an SLA report.

### 29.2.1 Configuring a content template

Click **Settings** on the Monitor home page. The settings page appears.



Figure 89: The settings page on Monitor

In the top menu, select **SLA Reporting ->Content Templates**. Then click **Create**. The Add/Edit Content Template page appears.

0.00

**Add/Edit Content Template** Template name: Template description: Report element Roll up Range scope Graphical Upper limit Lower limit Per site Percentage Select data: Select a report Element Select roll up scope: Select range scope: YEAR Is this data to be graphical? Upper data value limit: Infinity Lower data value limit: Present data per site? -Infinity Present data as a percentage? Add data set Reset Save

Figure 90: The add/edit content template

Enter a relevant name and description and then add values from the drop-down menu or enter values for the parameters shown in the table below.

Parameter	Description/Default	Options
Select data	Report element to display data	Average Latency
	on.	Average Packet Loss
		Average Latency
		Average Availability
		Average Connection Strength
		Max Latency
		Max Packet Loss
		Max Latency
		Max Availability
		Max Connection Strength
Select roll	Scope rollup period	Year
up scope		Month
		Week
		Day
		Hour
		Minute
		Second
Select	Range of scope	Year
range scope		Month
		Week
		Day
		Hour
		Minute
		Second

Is this data to be graphical?	To display elements as graphs	Tick or no tick
Upper data value limit	Infinity	Integer
Lower data value limit	-Infinity	Integer
Present data per site?		Tick or no tick
Present data as a percentage?		Tick or no tick

**Table 35: Parameters for content template** 

If you want the data to be displayed as graphical, click the **Is this data to be graphical?** checkbox.

Enter relevant parameters for upper and lower data limits. The default is + and - infinity.

If you require, click the **Present data per site?** checkbox and the **Present data as a percentage?** checkbox.

You must add the content template parameters for each report element.

The figure below details the settings required for Avg Latency data.

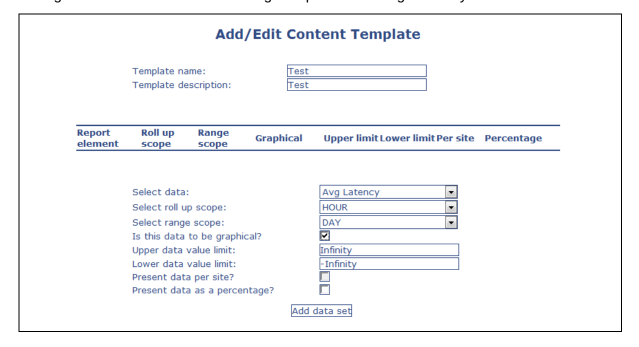


Figure 91: Example of Avg latency parameters

When you have entered all the parameters you require, click Add data set.

Repeat the process for Avg Connection strength, Avg Packetloss and Avg Latency.

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The template will build as shown in the figure below. The example graphs average latency, connection strength, and packet loss, with a roll up period set per hour and a range scope set per day.

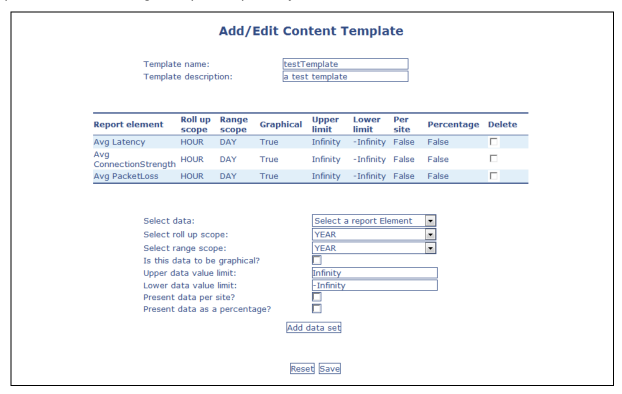


Figure 92: Example content template

# 29.3 Adding an SLA report

When you have configured a content template, you can add an SLA report.

In the top menu, click **SLA Reporting -> REPORTS**. Then click **Create**. The Add SLA Report page appears.

Add SLA Report

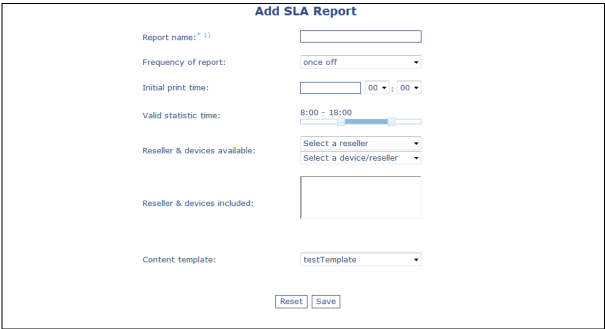


Figure 93: The add SLA report page

Enter the relevant parameters.

Parameter	Description	Options
Report Name	Name of report	
Frequency of report	How often a report is generated	once off, hourly, daily or weekly
Initial print time	Initial start time	
Valid statistic time	Window of time to report	0 – 24 hours
Reseller & devices available	To select resellers and devices	From Monitor database
Reseller & devices included	Display added resellers or devices	
Content template	Content template that report is based on	

Table 36: Parameters for adding an SLA report

The figure below shows an example of a SLA report with two devices.

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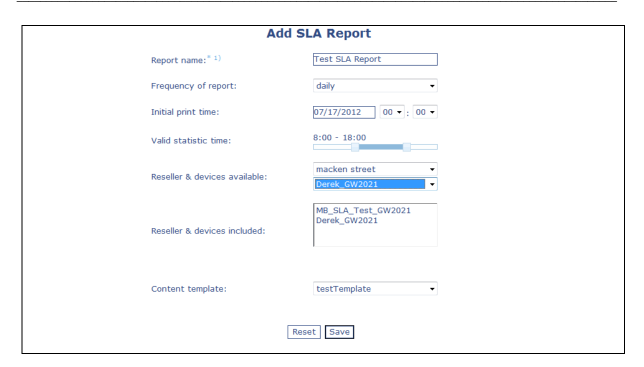


Figure 94: An example SLA report showing two devices

**Note**: for this report two routers have been added. When you have configured the SLA Report, Monitor will periodically access the router, every hour, and initiate a 'create scheduled task' on a router. This task tells a router to upload SLA statistics to Monitor. If Monitor is unable to schedule a task a due to an outage, it will attempt to connect again to a router when the connection is back up.

# 29.4 Viewing an SLA report

To view an SLA report, access any router on Monitor that has been added to the SLA report.

#### Click **SLA Reporting**.

Select the relevant report in the drop down menu and select a date.

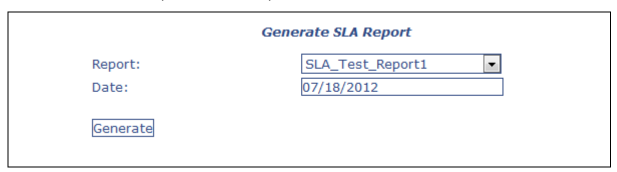


Figure 95: The generate SLA report page

Click **Generate** and the report will open.

Report: SLA\_Test\_Report1 (Date 18/7/2012 Hours of operation: 08:00 - 19:00) Average Latency [ms] per period: Hourly Average Signal Strength [dBm] per period: Hourly Average Signal Strength [dBm] Average Packet Loss [%] per period: Hourly

Figure 96: Example of SLA report output

# 29.5 Viewing automated SLA reports

An automated version of this report is stored in the database and you can access it through any router assigned to the report.

To view these reports access any router assigned to the report.

Select the **relevant report**. A list of downloadable PDFs appears.

Generate SLA Report SLA\_Test\_Report1 Report: • Date: Generate View Saved SLA Reports Created Action File Size [kb] Report Instance Name 19/Jul/2012 15:45 19/Jul/2012 15:44 19/Jul/2012 03:18 Report\_20120717010000\_Version\_5.pdf Download 21 Report\_20120719010000\_Version\_4.pdf Download 19/Jul/2012 01:17 Report\_20120719010000\_Version\_3.pdf Download 18/Jul/2012 23:16 Report 20120719010000 Version 2.pdf Download 11 18/Jul/2012 21:15 Report\_20120719010000\_Version\_1.pdf Download Report\_20120718010000\_Version\_7.pdf Report\_20120717010000\_Version\_4.pdf 18/Jul/2012 17:14 Download 18/Jul/2012 17:13 Download 22 18/Jul/2012 11:13 Report\_20120718010000\_Version\_6.pdf Download 21 18/Jul/2012 11:12 Report\_20120717010000\_Version\_3.pdf Download 22 Page: 0 ▼

Figure 97: Example of an automated report

To view a report, click **Download** in the report's row. A PDF version of the report appears.

## 29.6 Configuring router upload protocol

The protocol the router uses to upload the files is set for each device on Monitor.

Edit a device and from the Activator upload protocol drop-down menu, select the desired protocol and enter in the relevant TFTP Server Address and then enter the TFTP Server Port number to match.

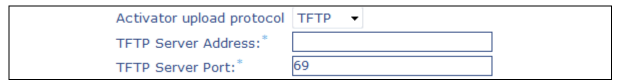


Figure 98: The upload protocol parameters

# 30 Configuring SLA for a router

SLA reporting works in two parts:

- The Virtual Access Monitor system server connects via SSH into the router and schedules the task of uploading statistics to Monitor.
- The Virtual Access router monitors UDP keepalive packets. It creates and stores statistics in bins. These statistics are uploaded every hour to the Monitor server.

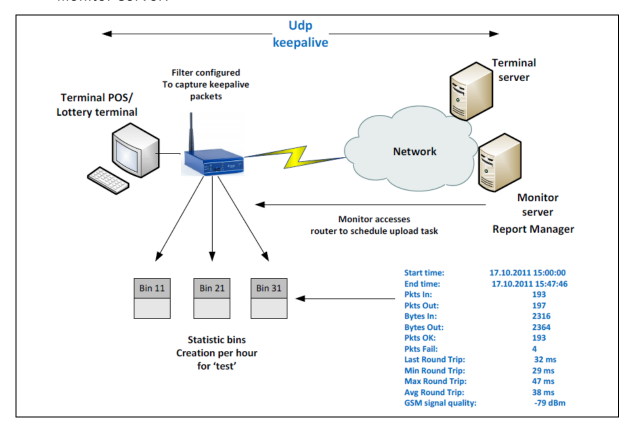


Figure 99: The SLA function

This section describes how to configure SLA on a router. For information on how to configure Monitor for SLA reporting read the previous section 'Configuring SLA on Monitor'.

# 30.1 Configuring SLA for a router via the web interface

Login to the web interface using your login credentials.

In the top menu, select **Services -> SLA Daemon**. The SLA Daemon page appears.



Figure 100: The SLA daemon page

In the Basic Settings section, click **Add**. The basic settings section for SLA Daemon appears.

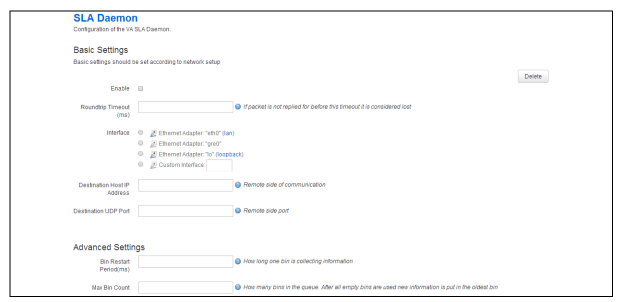


Figure 101: The SLA daemon page

#### Check Enable.

In the Timeout for Roundtrip Timeout field, type in a time.

Select an interface on which traffic should be monitored.

Specify a destination IP address for the keepalive packets that are originated on the LAN.

Specify a destination UDP port for the keepalive packets that are originated on the LAN.

Scroll down to the Advanced Settings section.

In the Bin Restart Period field, type in a bin collection time.

In the Max Bin count field, type the maximum number of Bins stored on a router.

Name	Туре	Required	Default	Description
Enable	Check box	Yes	none	Enables SLAD daemon.
Roundtrip Timeout (ms)	integer	Yes	None	Specifies the time in milliseconds that a packet is not replied before this timeout

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				expires it is considered as lost.
Interface	Radio button menu	Yes	None	Specifies the interface on which traffic should be monitored.
Destination Host IP Address	IPv4 address	Yes	None	Specifies the destination IP address for the keepalive packets that are originated on the LAN.
Destination UDP port	Integer	Yes	None	Specifies the destination UDP port.
Bin Restart Period (ms)	Integer	Yes	None	Specifies how long one bin is collecting information.
Max Bin Count	Integer	Yes	None	Specifies how many bins are in the queue. After all empty bins are used, new information is put in the oldest bin.

When you have made all your configuration changes, click Save & Apply.

## 30.2 Configuring SLA for a router via UCI interface

You can also configure SLA UCI through CLI using UCI command suite.

The configuration file is stored at:

### /etc/config/slad

To view the configuration file, enter:

```
uci export slad
```

or

uci show slad

```
uci export slad

package slad

config slad 'main'

option enable 'yes'

option roundtrip_timeout_msec '5000'

option interface 'lan'

option destination_host_ip_address '10.1.1.2'

option destination_udp_port '53'

option bin_restart_period_msec '3600000'

option max_bin_count '73'

uci show slad

slad.main=slad
```

\_\_\_\_\_

```
slad.main.enable=yes
slad.main.roundtrip_timeout_msec=5000
slad.main.interface=lan
slad.main.destination_host_ip_address=10.1.1.2
slad.main.destination_udp_port=53
slad.main.bin_restart_period_msec=3600000
slad.main.max_bin_count=73
```

### 30.3 SLA statistics

Type the command line sla to show all available statistic options.

```
root@GW1021:~# sla
sla [current ] | [all ] | [oldest ] | [newest ] | [newest N] | [range: YYYYMMDDHH-YYYYMMDDHH]
root@GW1021:~# _
```

Figure 102: Output from the command line sla

Option	Description
current	Shows current sla bin
all	Shows all bin stored on the router
oldest	Shows the oldest sla bin stored
newest	Shows two newest valid bins
newest N	Shows the newest valid bin
range YYYYMMDDHH-YYYYMMDDHH	Shows all bins that match specified time range

Type the command sla current to show current statistics.

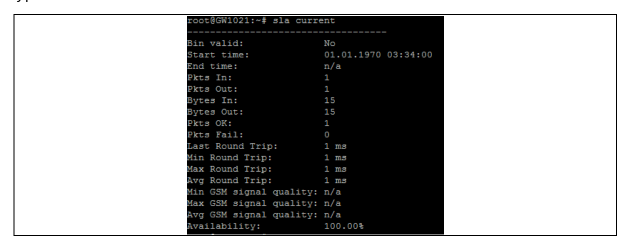


Figure 103: Output from the command line sla current

Type the command sla newest to show the newest statistics.

Figure 104: Output from the command line sla newest

\_\_\_\_\_

# 31 Diagnostics

## 31.1 ADSL diagnostics

#### 31.1.1 ADSL PPPoA connections

To check the status of an ADSL line, in the top menu, select **Status -> ADSL Status**. The ADSL Status page appears.



Figure 105: The ADSL status page

To check an IP address, transmit and received counter on an ADSL interface, in the top menu, select **Network -> Interfaces**. The Interface Overview page appears.



Figure 106: The interfaces overview page

### 31.1.2 ADSL PPPoEoA connections

To check the status of an ADSL line, in the top menu, select **Status -> ADSL Status**. The ADSL Status page appears.

ADSL Status Lantiq-Danube 1.5 Chipset: UP [0x801: showtime\_tc\_sync] Line State: 13.995 Mb/s / 1.273 Mb/s Data Rate: 0.0dB / 0.0dB Line Attenuation: 21.1dB / 6.9dB Noise Margin: Line Uptime: 1m 33s

Figure 107: The ADSL status page

To check an IP address, transmit and received counter on an ADSL interface, in the top menu, select **Network -> Interfaces**. The Interface Overview page appears.



Figure 108: The interfaces overview page

#### 31.1.3 ADSL bridge connections

To check the status of an ADSL line, in the top menu, select Status -> ADSL **Status**. The ADSL Status page appears.

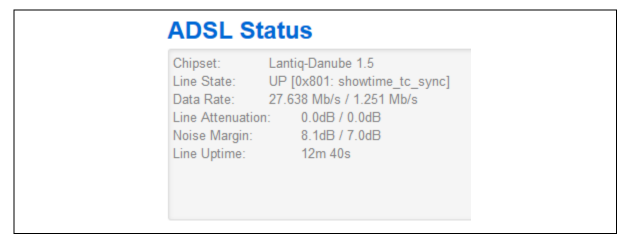


Figure 109: The ADSL status page

51. Diagnostics

To check an IP address, transmit and received counter on an ADSL interface, in the top menu, select **Network -> Interfaces**. The Interface Overview page appears.

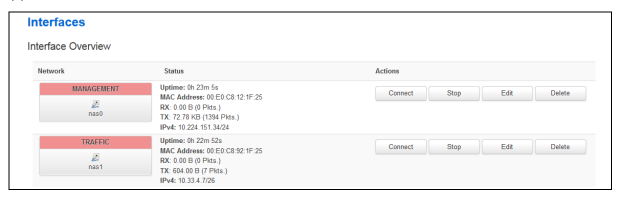


Figure 110: The interfaces overview page

# 31.2 ALL diagnostics

The 'va5420\_stats /dev/ttyLC0' command provides statistical information about the operation of the interface. Here an example:

root@VA_router:~# va5420_stats	/dev/ttyLC0
TRANSMIT STATS	
tx bytes	566600
tx buffer full counts	0
tx underruns	0
tx discards	0
RECEIVE STATS	
rx bytes	566988
rx overruns	0
rx discards	0
V.23 MODE STATS	
rx bytes	0
tx bytes	0
rx samples	0
tx samples	0
rx carrier on	0
tx carrier on	0

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You can set the statistical information using `va5420\_stats\_reset /dev/ttyLC0'.

The example below shows the command  $va5420\_status /dev/ttyLC0'$ ; it displays status information about the device.

root@VA\_router:~# va5420\_status /dev/ttyLC0

Mode: Transparent
Wire mode: 2-wire

## 31.3 Automatic operator selection diagnostics via the web interface

### 31.3.1 Checking the status of the Multi-WAN package

A-Law

PCM Encoding:

When interfaces are auto created they are presented in the network and in the Multi-WAN package.

To check interfaces created in the Multi-WAN package, from the top menu, select **Network -> Multi-WAN**.

To check interfaces that have been created in the network package, from the top menu, select **Network -> Interfaces**.

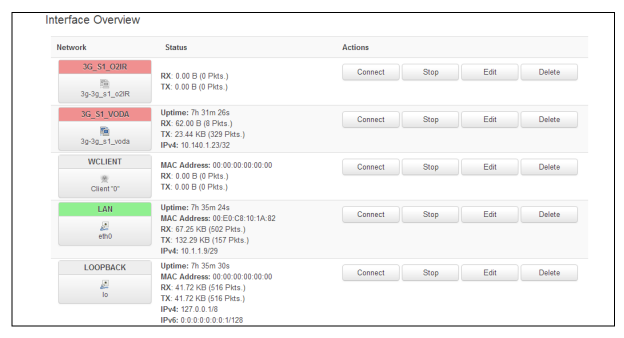


Figure 111: The interface overview page

To check the status of the interface you are currently using, in the top menu, click **Status**. The Interface Status page appears.

Scroll down to the bottom of the page to view Multi-WAN Stats.



Figure 112: The status page: multi-WAN status section page

## 31.4 Automatic operator selection diagnostics via UCI

To check interfaces created in the multi-WAN package, enter:

```
cat /var/const_state/multiwan
```

```
root@VA GW2021:~# cat /var/const state/multiwan
multiwan.3g s1 voda=interface
multiwan.3g_s1_voda.dns=auto
multiwan.3g_s1_voda.health_recovery_retries=5
multiwan.3g_s1_voda.exclusive_group=3g
multiwan.3g_s1_voda.manage_state=yes
multiwan.3g_s1_voda.health_fail_retries=5
multiwan.3g_s1_voda.ifup_retry_sec=80
multiwan.3g_s1_voda.ifup_timeout_sec=80
multiwan.3g_s1_voda.icmp_hosts=disable
multiwan.3g s1 voda.health interval=5
multiwan.3g_s1_voda.priority=10
multiwan.3g_s1_voda.timeout=disable
multiwan.3g_s1_voda.signal_threshold=-90
multiwan.3g_s1_o2IR=interface
multiwan.3g s1 o2IR.dns=auto
multiwan.3g_s1_o2IR.health_recovery_retries=5
multiwan.3g_s1_o2IR.exclusive_group=3g
multiwan.3g_s1_o2IR.manage_state=yes
multiwan.3g_s1_o2IR.health_fail_retries=5
multiwan.3g_s1_o2IR.ifup_retry_sec=80
nultiwan.3g_s1_o2IR.ifup_timeout_sec=80
nultiwan.3g_s1_o2IR.icmp_hosts=disable
nultiwan.3g_s1_o2IR.health_interval=5
multiwan.3g_s1_o2IR.priority=10
nultiwan.3g_s1_o2IR.timeout=disable
nultiwan.3g_s1_o2IR.signal_threshold=-90
```

Figure 113: Output from the command: cat /var/const\_stat/multiwan

To check interfaces created in the network package, enter:

```
cat /var/const_state/network
```

....

G

```
oot@VA GW2021:~# cat /var/const state/network
network.3g s1 voda=interface
network.3g_s1_voda.auto=no
network.3g_s1_voda.service=umts
network.3g s1 voda.roaming sim=1
network.3g s1 voda.defaultroute=no
network.3g s1 voda.username=internet
network.3g_s1_voda.apn=hs.vodafone.ie
network.3g_s1_voda.operator=vodafone IE
network.3g_s1_voda.proto=3g
network.3g s1 voda.sim=1
network.3g_s1_voda.password=internet
network.3g_s1_o2IR=interface
network.3g_s1_o2IR.auto=no
network.3g s1 o2IR.service=umts
network.3g s1 o2IR.roaming sim=1
network.3g_s1_o2IR.defaultroute=no
network.3g_s1_o2IR.username=internet
network.3g_s1_o2IR.apn=hs.vodafone.ie
network.3g_s1_o2IR.operator=o2_IRL
network.3g_s1_o2IR.proto=3g
network.3g_s1_o2IR.sim=1
network.3g_s1_o2IR.password=internet
root@VA_GW2021:~#
```

To check the status of the interface you are currently using, enter:

```
cat /var/const_state_/mobile
```

```
root@VA GW2021:~# cat /var/const state/mobile
mobile.3g 0=status
mobile.3g 0.sim1 iccid=89314404000039480265
root@VA GW2021:~#
root@VA GW2021:~#
root@VA GW2021:~# cat /var/state/mobile
mobile.3g_0=status
mobile.3g_0.sim_slot=1
mobile.3g 0.sim in=yes
mobile.3g 0.registered=5, Roaming
mobile.3g 0.reg code=5
mobile.3g 0.imei=357784040034322
mobile.3g_0.imsi=204043726270034
mobile.3g_0.registered_pkt=5, Roaming
mobile.3g_0.reg_code_pkt=5
mobile.3g 0.area=BCC
mobile.3g 0.tech=2
mobile.3g_0.technology=UTRAN
mobile.3g_0.operator=1,0,"vodafone IE",2
mobile.3g_0.cell=AA787
mobile.3g_0.sig_dbm=-113
root@VA GW2021:~#
```

Figure 114: Output from the command cat /vat/const\_state\_/mobile

31.5 CESoPSN diagnostics

CESoPSN uses one package - cesopd. To view the CESoPSN configuration:

```
root@VA_router:~# # uci export cesopd

package cesopd

config cesopd 'main'
    option log_severity '5'
    option enable '1'

config port 'Port1'
    option enable '1'
    option devname 'ttyLCO'
    ....
```

The cesop command provides several options to investigate the operation of the CESoPSN service. The output provided by these commands will allow the Virtual Access support team to assist you.

```
cesop show all - show all
cesop show config - show configuration
cesop show status - show status
cesop show stats - show statistics
cesop clear stats - clear statistics
```

### 31.5.1 cesop show config

To show the currently running configuration, enter:

```
root@VA_router:~# cesop show config

Main Config
------
enable : 1
nodaemon : 0
debug_enabled : 0
log_severity : 5
schedule_mode : 1
```

```
schedule_priority
                   : 10
Port 1 config
cardType
                             : Single AAL card
enable
                            : 1
clock_recovery_enabled
                            : 1
clock_recovery_debug
                            : 0
remote_loopback
                            : 0
udp_local_ipaddr
                            : 0.0.0.0
udp_local_port
                            : 5152
udp_remote_ipaddr
                            : 10.1.42.63
udp_remote_port
                            : 5152
                            : 96
rtp_payload_type
packetization_latency
                            : 5
rx_jitter_buffer_enabled
                            : 0
rx_jitter_buffer_size_ms
                            : 24
app_bit_reverse
                            : 0
app_rx_shift
                             : 0
                             : ttyLC0
devname
                             : 0
bypass
local_loopback
                             : 0
dce
                             : 1
                             : 64000
rate
                             : 0
ext_clock
fifo_irq_level
                             : 1
                             : 0
bit_reverse
                             : 0
dte_tt_inv
dce_tclk_inv
                             : 0
                             : 0
dce_rclk_inv
x21_clk_invert
                             : 0
                            : 0
x21_data_delay
x21_use_vco
                            : 0
all_four_wire_mode
                             : 0
all_pcm_encoding
                            : alaw
all_rx_attenuator_enabled
                            : 1
all_rx_analogue_gain_enabled : 0
```

```
all_tx_analogue_loss_enabled : 0
all_rx_digital_gain : 0
all_tx_digital_loss : 0
tdm_intvl_ms : 2
```

### 31.5.2 cesop show status

To show the current operating configuration, enter:

```
root@VA_router:~# cesop show status
Clock status
clockRecHwPresent
dacOutputVoltage 1661174
                   14195832
lastFscCount
Port 1 protocol status
_____
remoteIpAddress
                   10.1.42.63
remotePort
                   5152
rxPayloadType
rxSegmentSize
                    40
rxSsrc
                    451d
rxLBit
rxRBit
                    0
rxMBits
rxTdmPayload
             [D5][D5]...
txPayloadType
                    96
txSegmentSize
                    40
txSsrc
                    89298337
txLBit
                    0
txRBit
                    0
txMBits
txTdmPayload [D5][D5]...
```

### 31.5.3 cesop show stats

To view statistical information about the CESoPSN service, enter cesop show stats.

\_\_\_\_\_

```
root@VA_router:~# cesop show stats
Port 1 serial statistics
______
reads 476840
readEmpties 0
readFails 0
writes 476889
writeFails 0
writeShorts 0
txBytes
         19075560
rxBytes
         19075560
Port 1 UDP statistics
______
txFrames 476889
txBytes 26705784
txFails
          0
         476889
rxFrames
rxBytes 26705784
rxFails
rxAddressErrs 0
Port 1 Protocol statistics
rxHeaderErrs 0
rxOutOfOrder 0
rxTdmLenErrs 0
txTdmLenErrs 0
Clock recovery statistics
-----
packetLossCount 0
clockChanges 90
```

### 31.5.4 cesop clear stats

To reset the statistical counters, enter cesop clear stats

5

root@VA\_router:~# cesop clear stats

cesopd stats cleared.

## 31.6 DMVPN diagnostics

In the top menu, click **Status -> IPSec**. The IPSec Connections page appears.

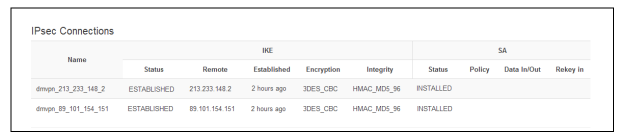


Figure 115: The IPSec connections page

In the Name column, the syntax contains the IPSec Name defined in package dmvpn and the remote IP address of the hub, or the spoke separated by an underscore; for example, dmvpn\_213.233.148.2.

To check the status of DMVPN, in the top menu, click **Status -> DMVPN**.



Figure 116: The NBMA peers page

NBMA Address	Interface	Address	Туре
Public IP address of	Interface name	Tunnel IP address of	Spoke is presented if it
the peer.		remote node.	is reachable. Hub is
			known regardless of
			its reachability. There
			are two hub statuses
			'hub' and 'dead hub'.

Table 37: NBMA peers columns and their descriptions

You can check IPSec status using uci commands.

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\_\_\_\_\_

```
root@GW202x:~# ipsec status
Security Associations (1 up, 0 connecting):
dmvpn_89_101_154_151[1]: ESTABLISHED 2 hours ago,
10.68.234.133[10.68.234.133]...89.101.154.151[89.101.154.151]
dmvpn_89_101_154_151{1}: REKEYING, TRANSPORT, expires in 55 seconds
dmvpn_89_101_154_151{1}: 10.68.234.133/32[gre] === 192.168./32[gre]
dmvpn_89_101_154_151{1}: INSTALLED, TRANSPORT, ESP in UDP SPIs: cca7b970_i
d874dc90_o
dmvpn_89_101_154_151{1}: 10.68.234.133/32[gre] === 89.101.154.151/32[gre]
```

#### You can check DMVPN status using uci commands.

```
:~# opennhrpctl show
Status: ok
Interface: gre-GRE
Type: local
Protocol-Address: 11.11.11.7/32
Alias-Address: 11.11.11.3
Flags: up
Interface: gre-GRE
Type: local
Protocol-Address: 11.11.11.3/32
Flags: up
Interface: gre-GRE
Type: cached
Protocol-Address: 11.11.11.2/32
NBMA-Address: 178.237.115.129
NBMA-NAT-OA-Address: 172.20.38.129
Flags: used up
Expires-In: 0:18
Interface: gre-GRE
Type: static
Protocol-Address: 11.11.11.1/29
```

NBMA-Address: 89.101.154.151

Flags: up

The above command output is explained in the table below.

Interface	Interface name taken from package network		
	incomplete	Resolution request sent.	
	negative	Negative cached.	
	cached	Received/relayed resolution reply.	
	shortcut_route	Received/relayed resolution for route.	
Туре	dynamic	NHC registration.	
	dynamic_nhs	Dynamic NHS from dns-map.	
	static	Static mapping from config file.	
	dynamic_map	Static dns-map from config file.	
	local_route	Non-local destination, with local route.	
	local_addr	Local destination (IP or off-NBMA subnet)	
Protocol-Address	Tunnel IP address		
NBMA-Address	Pre-NAT IP address if NBMA-NAT-OA-Address is present or real address if NAT is not present.		
NBMA-NAT-OA-Address	Post NAT IP address. This field is present when Address is translated in the Network.		
	up	Can send all packets (registration ok)	
Flags	unique	Peer is unique.	
	used	Peer is in kernel ARP table.	
	lower-up	opennhrp script executed successfully.	
Expires-In	Expiration time.		

# 31.7 File system diagnostics

The standard Linux directories on such as /bin, /etc, /usr are in a ramdisk. Any changes you make to them will be lost on reboot.

Store anything that needs to survive reboot in flash.

There is a UBIFS (flash) file system mounted on /etc. Configuration files, keys and certificates are stored there so that they survive reboot. Normally it is not necessary to store any other files in flash. One exception, for example, is a banner file for logins.

## 31.8 Firewall diagnostics

The routers OS relies on netfilter for packet filtering, NAT and mangling. The UCI Firewall provides a configuration interface that abstracts from the iptables system to provide a simplified configuration model that is fit for most regular purposes while enabling the user to supply needed iptables rules on his own when needed.

The firewall section is its own package located within /etc/config/firewall.

Below is an example of a firewall section.

```
root@VA_router:~# uci export /etc/config/firewall
package firewall
config defaults
        option syn_flood '1'
        option input 'ACCEPT'
        option output 'ACCEPT'
        option forward 'ACCEPT'
config zone
        option name 'lan'
        option network 'lan'
        option input 'ACCEPT'
        option forward 'ACCEPT'
        option output 'ACCEPT'
        option family 'any'
        option conntrack '0'
config zone
        option name 'wan_interface'
        option network ' wan_interface'
        option masq '1'
        option mtu_fix '1'
        option forward 'ACCEPT'
        option output 'ACCEPT'
        option family 'any'
        option conntrack '0'
        option input 'ACCEPT'
```

config forwarding option src 'lan' option dest 'wan\_interface' option family 'any' config rule option name 'Allow-DHCP-Renew' option src 'wan\_interface' option proto 'udp' option dest\_port '68' option target 'ACCEPT' option family 'ipv4' config rule option name 'allow dns' option src 'wan\_interface' option proto 'tcp' option dest\_port '53' option target ' ACCEPT' option family 'ipv4' config rule option name 'Allow-Ping' option src 'wan\_interface' option proto 'icmp' option target 'ACCEPT' option family 'ipv4' list icmp\_type 'echo-request' config rule option name 'SNMP-trap' option src 'wan\_interface' option proto 'udp' option dest\_port '162' option target 'ACCEPT' option family 'ipv4'

config rule option name 'Allow-DHCPv6' option src 'wan\_interface' option src\_ip 'fe80::/10' option src\_port '547' option proto 'udp' option dest\_ip 'fe80::/10' option dest\_port '546' option target 'ACCEPT' option family 'ipv6' config rule option name 'Allow-ICMPv6-Input' option src 'wan\_interface' option proto 'icmp' option target 'ACCEPT' option family 'ipv6' option limit '1000/sec' list icmp\_type 'echo-request' list icmp\_type 'echo-reply' list icmp\_type 'destination-unreachable' list icmp\_type 'packet-too-big' list icmp\_type 'time-exceeded' list icmp\_type 'bad-header' list icmp\_type 'unknown-header-type' list icmp\_type 'router-solicitation' list icmp\_type 'neighbour-solicitation' config rule option name 'Allow-ICMPv6-Forward' option src 'wan\_interface' option proto 'icmp' option dest '\*' option target 'ACCEPT' option family 'ipv6' option limit '1000/sec' list icmp\_type 'echo-request'

```
list icmp_type 'echo-reply'
list icmp_type 'destination-unreachable'
list icmp_type 'packet-too-big'
list icmp_type 'time-exceeded'
list icmp_type 'bad-header'
list icmp_type 'unknown-header-type'
```

To view the available firewall commands, enter:

```
root@VA_router:~# /etc/init.d/firewall
Syntax: /etc/init.d/firewall [command]
```

#### Available commands:

```
start Start the service
stop Stop the service
restart Restart the service
reload Reload configuration files (or restart if that fails)
enable Enable service autostart
disable Disable service autostart
```

#### 31.8.1 IP tables

To add a quick firewall rule for dropping packets to a specific IP, enter:

```
root@VA_router:~# iptables -I OUTPUT -d 8.8.8.8/32 -p icmp -j DROP
```

To disable the rule, enter:

```
root@VA_router:~# iptables -D OUTPUT 1
```

### 31.8.2 Debug

It is possible to view the iptables commands generated by the firewall program. This is useful if you want to track down iptables errors during firewall restarts or to verify the outcome of certain UCI rules.

To see the rules as they are executed, run the fw command with the FW\_TRACE environment variable set to 1:

```
root@VA_router:~# FW_TRACE=1 fw reload
```

To direct the output to a file for later inspection, enter:

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-

```
root@VA_router:~# FW_TRACE=1 fw reload 2>/tmp/iptables.log
```

### 31.9 GPS diagnostic commands

You can use the utility GPS to run diagnostic commands against the GPSD application.

When you run GPS at the command prompt without parameters, it prints the menu listing all available commands.

For example to view the last known router position, enter gpspeek:

```
root@Demo:~# gpspeek
Fix: 3D,1423135517,53.342546,-6.241331,23.800000,223.700000,0.000000,nan
```

## 31.10 Interfaces diagnostics

#### 31.10.1 Interfaces status

To show the current running interfaces, enter:

```
root@VA_router:~# ifconfig
3g-CDMA
         Link encap:Point-to-Point Protocol
          inet addr:10.33.152.100 P-t-P:178.72.0.237 Mask:255.255.255.255
          UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1400 Metric:1
          RX packets:6 errors:0 dropped:0 overruns:0 frame:0
          TX packets:23 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:3
          RX bytes:428 (428.0 B) TX bytes:2986 (2.9 KiB)
eth0
         Link encap: Ethernet HWaddr 00:E0:C8:12:12:15
          inet addr:192.168.100.1 Bcast:192.168.100.255
Mask: 255.255.255.0
          inet6 addr: fe80::2e0:c8ff:fe12:1215/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:6645 errors:0 dropped:0 overruns:0 frame:0
          TX packets:523 errors:0 dropped:0 overruns:0 carrier:0
```

collisions:0 txqueuelen:1000

RX bytes:569453 (556.1 KiB) TX bytes:77306 (75.4 KiB)

lo Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host

UP LOOPBACK RUNNING MTU:16436 Metric:1

RX packets:385585 errors:0 dropped:0 overruns:0 frame:0
TX packets:385585 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:0

RX bytes:43205140 (41.2 MiB) TX bytes:43205140 (41.2 MiB)

To display a specific interface enter: ifconfig <name>:

#### 31.10.2 Route status

A route will only be displayed in the routing table when the interface is up.

#### 31.10.3 Mobile status

To display information and status of mobile interfaces like 4G or CDMA, enter:

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```
root@VA_router:~# cat /var/state/mobile
mobile.3g_1_1_1=status
mobile.3g_1_1_1.auto_info=/etc/3g_1-1.1.auto
mobile.3g_1_1_2=status
mobile.3g_1_1_2.auto_info=/etc/3g_1-1.2.auto
mobile.3g_1_1_1.sim_slot=1
mobile.3g_1_1_1.sim_in=yes
mobile.3g_1_1_1.imsi=240016005892879
mobile.3g_1_1_1.registered=1, Home network
mobile.3g_1_1_1.reg_code=1
mobile.3g_1_1_1.registered_pkt=1, Home network
mobile.3g_1_1_1.reg_code_pkt=1
mobile.3g_1_1_1.area=FFFE
mobile.3g_1_1_1.cell=189150A
mobile.3g_1_1_1.tech=7
mobile.3g_1_1_1.technology=E-UTRAN
mobile.3g_1_1_1.operator=0,0,"Vodafone",7
mobile.3g_1_1_1.sim1_iccid=89460127120912066226
mobile.3g_1_1_2.sim_slot=1
mobile.3g_1_1_2.sim_in=yes
mobile.3g_1_1_2.operator="Vodafone"
mobile.3g_1_1_2.cdma_roaming=Not Roaming
mobile.3g_1_1_2.cdma_roaming_code=0
mobile.3g_1_1_2.cdma_srvmode=EVDO Rev B
mobile.3g_1_1_2.cdma_srvmode_code=5
mobile.3g_1_1_2.cdma_total_drc=0.0 kbps
mobile.3g_1_1_2.cdma_carr_cnt=2
mobile.3g_1_1_2.cdma_rx0=78
mobile.3g_1_1_2.sig_dbm=nan
mobile.3g_1_1_2.cdma_rx1=105
```

#### 31.10.4 ADSL status

The ADSL chipset has its own subset of commands.

```
root@VA_router:~# /etc/init.d/dsl_control
Syntax: /etc/init.d/dsl_control [command]
```

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#### Available commands:

```
start Start the service
stop Stop the service
restart Restart the service
reload Reload configuration files (or restart if that fails)
enable Enable service autostart
disable Disable service autostart
status Get DSL status information
lucistat Get status information in lua friendly format
```

To view the current status of the ADSL interface, enter:

```
root@VA_router:~# /etc/init.d/dsl_control status

Chipset: Lantiq-Danube 1.5

Line State: UP [0x801: showtime_tc_sync]

Data Rate: 2.280 Mb/s / 291 Kb/s

Line Attenuation: 6.3dB / 3.3dB

Noise Margin: 31.1dB / 35.9dB

Line Uptime: 2d 18h 8m 30s
```

To restart the ADSL interface, enter:

```
root@VA_router:~# /etc/init.d/dsl_control restart
```

# 31.11 ISDN pseudowire diagnostics

### 31.11.1 Packages

ISDN pseudowire uses two packages: Asterisk and LCR.

To view configuration of the LCR package, enter:

```
root@VA_router:~# uci export lcr
package lcr

config lcr 'main'
    option enable '1'
    list msn '384740'
    list msn '384741'
```

To view configuration of the asterisk package, enter:

### 31.11.2 Asterisk CLI diagnostics

You can use Asterisk CLI to view diagnostics. To enter asterisk CLI:

```
root@VA_router:~# asterisk -r
```

To view configured SIP peers when in asterisk CLI, enter:

```
root@VA_router:~# sip show peers

Name/username Host Dyn Forcerport ACL Port Status

VA_username 10.1.23.15 N 5060 Unmonitored

1 sip peers [Monitored: 0 online, 0 offline Unmonitored: 1 online, 0 offline]
```

To view current call diagnostics when in asterisk CLI, enter:

To exit asterisk CLI, enter:

```
~# exit
```

#### 31.11.3 ISDN LED status

The ISDN port has two LEDs indicating the status of the audio channels in use.

On On		Audio channel is up (dial tone or call in progress)	
ISDN top LED	Off	Audio channel is inactive	
ISDN bottom	On	Audio channel is up (dial tone or call in progress)	
LED	Off	Audio channel is inactive	

## 31.12 IPSec diagnostics

Virtual Access routers use the strongSwan package for IPSec.

To view IPSEC configuration on the router, enter:

```
root@VA_router:~# uci export strongswan
```

To restart strongSwan, enter:

```
root@VA_router:~# etc/init.d/strongswan restart
```

To view IPSEC status, enter:

```
root@VA_router:~# ipsec statusall
```

To view a list of IPSEC commands, enter:

```
root@VA_router:~# ipsec -help
```

## 31.13 Multi-WAN diagnostics

The multi-WAN package is an agent script that makes multi-WAN configuration simple, easy to use and manageable. It comes complete with load balancing, failover and an easy to manage traffic ruleset. The uci configuration file/etc/config/multiwan is provided as part of the multi-WAN package.

The multi-WAN package is linked to the network interfaces within /etc/config/network.

**Note**: multi-WAN will not work if the WAN connections are on the same subnet and share the same default gateway.

To view the multi-WAN package, enter:

```
root@VA_router:~# uci export /etc/config/multiwan
package multiwan
config multiwan 'config'
        option enabled 'yes'
        option preempt 'yes'
        option alt_mode 'no'
config interface 'ADSL'
        option health_interval '10'
        option icmp_hosts 'dns'
        option timeout '3'
        option health_fail_retries '3'
        option health_recovery_retries '5'
        option priority '1'
        option manage_state 'yes'
        option exclusive_group '0'
        option ifup_retry_sec '300'
        option ifup_timeout_sec '40'
config interface 'Ethernet'
        option health_interval '10'
        option icmp_hosts 'dns'
        option timeout '3'
        option health_fail_retries '3'
        option health_recovery_retries '5'
```

5

```
option priority '2'
option manage_state 'yes'
option exclusive_group '0'
option ifup_retry_sec '300'
option ifup_timeout_sec '40'
```

The following output shows the multi-WAN standard stop/start commands for troubleshooting.

```
root@VA_router:~# /etc/init.d/multiwan
Syntax: /etc/init.d/multiwan [command]

Available commands:
    start    Start the service
    stop    Stop the service
    restart Restart the service
    reload    Reload configuration files (or restart if that fails)
    enable    Enable service autostart
    disable Disable service autostart
```

When troubleshooting, make sure that the routing table is correct using route -n.

Ensure all parameters in the multi-WAN package are correct. The name used for multi-WAN must be identical, including upper and lowercases, to the actual ADSL interface name defined in your network configuration.

To check the names and settings are correct, browse to **Network - > interfaces** or alternatively, run: **cat/etc/config/network** through CLI.

Enter the name of the WAN interface to configure, and then click **Add**. The new section for configuring specific parameters will appear.

# 31.14 PAD diagnostics

### **31.14.1 Showing Log**

The modules will write events to the log if they are configured to do so.

To see the event that are already logged, type the following at the command prompt: **logread**.

S

The log contains the events of many modules. To filter a specific module, type **logread | grep module\_name**, for example, if you want to see the vald events enter:

```
logread -f | grep vald
```

**Note**: the vald module has a command that enables the logging of the payload. When enabled, vald will additionally log the payload of all received and sent packets.

To enable payload logging, enter:

```
root@VA_router:~# val trace on val trace enabled
```

Logread as a '-f' option that output the events as the log grows. It is very useful when you want to live trace. You may use it this way:

```
root@VA_router:~# logread -f

or

root@VA router:~# logread -f
```

### 31.14.2 Debugging guidelines

If you are having trouble configuring PAD, use the list below to debug.

Is the router receiving calls?	To check the router is receiving calls, look at the log and search for an event similar to the following:			
	Nov 28 13:05:40 VA_router user.debug vald: (1): Incoming VC, TCP accepted, VC id 0, LCN 4095			
Is data being received on the		is being received	on the asynch	ronous serial,
asynchronous serial?	enter: tserv s	how stats.		
	TERMINAL 4, [	Dev: /dev/ttySC3		
	State:	CONNECTED		
	Serial Bytes	Rx (2036)	Tx (26624)	TxErrs (0)
	TCP Packets	Rx (23) Tx (16)	TxErrs (0)	
	TCP Bytes	Rx (26624)	Tx (2036)	
	UDP Datagram	nsRx (0) Tx (0)	TxErrs (0)	
	UDP Bytes	Rx (0) Tx (0)		
	DSR	Up (0) Down (0	))	
	Uptime	0 hrs 0 mins 22	secs	
	For more deta	ils refer to section	6, 'Terminal S	Server'.
Are the vald, padd and tservd modules running?	To check if the modules are running, follow the instructions described in the PAD section.			
	For more deta manual.	ils refer to the 'Te	rminal Server	section in this

Is the Terminal Server connected to padd?	To check if the Terminal Server is connected to padd, look at the log and check the Terminal Server status.
	For more details refer to the 'Terminal Server' section in this manual.
Is the Terminal Server detecting the serial cable?	To check if the Terminal Server is detecting the serial cable, enter: tserv show serial.
	For more details refer to the 'Terminal Server' section in this manual.
Is the padd port connected to the good vald?	Check in the configuration that the padd port to be used is connected to the good vald port.
	The connection is created by the link_id parameter of the padd configuration file.
Is the vald port used correctly	Check the configuration of the port in the vald configuration file.
configured?	Check that the IP address and TCP port match the ones used by the VAL peer.

## 31.15 Terminal Server diagnostics

You can check Terminal server application diagnostics by using the commands described below.

```
root@VA_router:~# tserv
=== Termserv disgnostics. Command syntax: ===
tserv show stats - show statistics
tserv clear stats - clear statistics
tserv show serial - show serial interface status
tserv send serial0 <data>- send data to serial port 0
tserv start capture N, N=port number (0 to 3) - start capturing rx serial
data
tserv print capture N, N=port number (0 to 3) - print captured rx serial
data
tserv show serial txlog-hex <Port> [length], Port=port cfg index (0 to 3),
length=length to show
tserv show serial rxlog-hex <Port> [length], Port=port cfg index (0 to 3),
length=length to show
tserv show serial txlog-asc <Port> [length], Port=port cfg index (0 to 3),
length=length to show
tserv show serial rxlog-asc <Port> [length], Port=port cfg index (0 to 3),
length=length to show
tserv show debug - show debug info
```

tserv show userial stats - show USB serial card statistics

tserv clear userial stats - clear USB serial card statistics

tserv start userial rxlog <Port> - start USB serial card rx log

tserv show userial rxlog <Port> <offs> <length> - show USB serial card rx

log

tserv show userial version <Port> - show USB serial card firmware version

tserv show userial cpld status <Port> - show USB serial card CPLD

programming status

tserv upgrade userial - initiate upgrade of the USB serial card

tserv quit - terminate termserv process

**Note**: tservd process has to be running otherwise diagnostics options for terminal server will not be available.

## 31.16 VRRP diagnostics

Two available diagnostic options exist: via web interface and command line.

### 31.16.1 VRRP diagnostics web interface

To see VRRP through the web interface, in the top menu, select Status -> Status. The VRRP status settings appear.

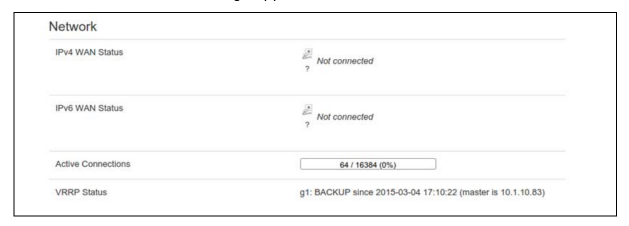


Figure 117: The VRRP status settings

### 31.16.2 VRRP diagnostics using the command line interface

To view VRRP using the CLI interface, SSH into the router and enter:

cat /var/state/vrrp command
vrrp.gl.state=BACKUP
vrrp.gl.masterip=10.1.10.83
vrrp.gl.timestamp=1425489022

## 31.17 Diagnostics for WiFi AP mode

To check for any hosts associated with WiFi AP, in the top menu, select **Network -> WiFi**. The Wireless Overview page appears.

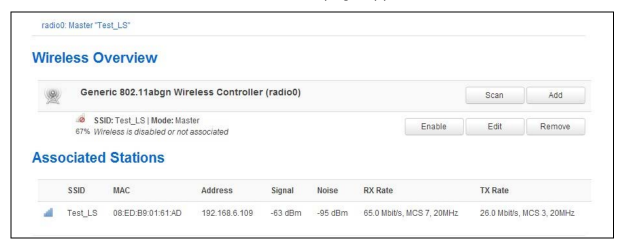


Figure 118: The wireless overview page showing associated hosts

# 31.18 Diagnostics for WiFi client mode

To check for connectivity, in the top menu, select **Network -> Interfaces**. The WCLIENT interface will show receive and transmit packets and an IP address.

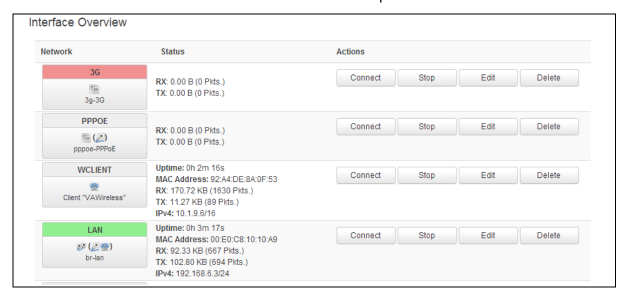


Figure 119: The interface overview page showing WClient stats